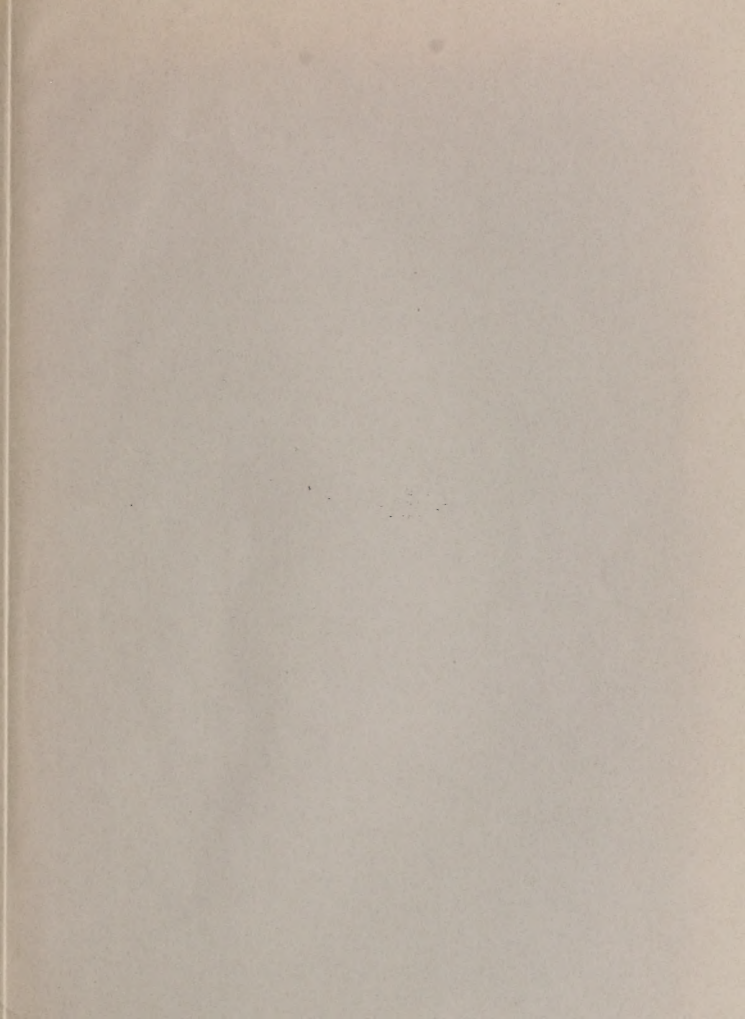
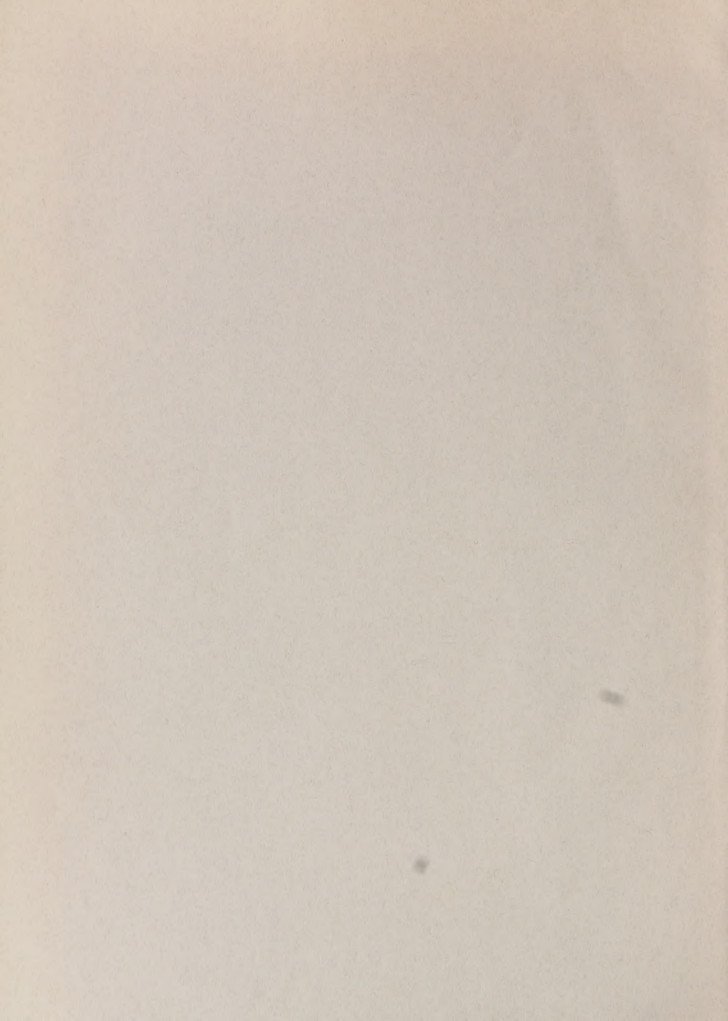


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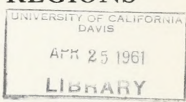
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BULLETIN NO. 39-58

WATER SUPPLY CONDITIONS IN SOUTHERN CALIFORNIA DURING 1957-1958

VOLUME III

PRECIPITATION AND WATER LEVEL DATA LAHONTAN, COLORADO RIVER BASIN, SANTA ANA, AND SAN DIEGO REGIONS



EDMUND G. BROWN Governor



HARVEY O. BANKS Director of Water Resources

AUGUST, 1960



STATE OF CALIFORNIA DEPARTMENT OF WATER RESOURCES

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VOLUMES OF BULLETIN NO. 39-58

Volume I - Text.

Volume II — Precipitation and Water Level Data, Central Coastal, and Los Angeles Regions.

Volume III — Precipitation and Water Level Data, Lahontan, Colorado River Basin, Santa Ana, and San Diego Regions.

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PLATES

(Plates listed below are bound at end of their respective Appendixes)

Plate No. E-1 Location of Ground Water Basins, Lahontan Region No. 6 F-1 Location of Ground Water Basins, Colorado River Basin Region No. 7 G-1 Location of Ground Water Basins, Santa Ana Region No. 8 H-1 Location of Ground Water Basins, San Diego Region No. 9

INTRODUCTION

This volume contains the water level records and previously unpubseasonal precipitation data for 1957-58 for the Lahontan Region, the Colorado River Basin Region, the Santa Ana Region, and the San Diego Region.

Appendix D contains the unpublished seasonal precipitation data for stations in these areas, together with elevations of the gages and the agencies from which the data were collected. Depth to ground water measurements and water surface elevations, together with reference point elevations and the agencies from which the data were collected, are given in Appendixes E, F, G and H, for wells located in the Lahontan Region No. 6, Colorado River Basin Region No. 7, Santa Ana Region No. 8, and San Diego Region No. 9, respectively.

To facilitate machine procedures for presentation of basic hydrologic data published in this report, codes were adopted and used to designate hydrologic areas, precipitation stations and wells. These codes are described in the following paragraphs.

Areal Designation Code

The areal designation code is based on a decimal numbering system using the form x-xx.xx. The number to the left of the dash refers to the geographic region as defined in Section 13040 of the State Water Code. The two digits to the left of the decimal point refer to a hydrologic unit, which generally comprises a major watershed, including area overlying both water-bearing and nonwater-bearing formations. For simplification, the designation is also given to hydrologic unit groups of small adjacent watershed areas with similar hydrologic conditions which drain directly to the

ocean. An example of the latter is the Malibu Hydrologic Unit. The two digits to the right of the decimal point refer to a subunit within the hydrologic unit, including, as before, areas overlying both water-bearing and nonwater-bearing formations. The locations and numerical codings for the hydrologic units and subunits within the area treated in this report are shown on Plates E-1, F-1, G-1, and H-1.

Precipitation Station Designation

Precipitation stations are designated by their longitude and latitude to the nearest second. This gives the location of the station within an accuracy range of about 100 feet.

Well Numbering System

The well numbering system found in this report is that utilized by the United States Geological Survey, and adopted by the Department of Water Resources.

Once the township, range, and section are found, each section is divided into 40-acre plots, called lots, lettered as follows:

D	C	В	A
E	F	G 26 —	H
М	L	K	J
N	P	Q	R

Within each of these lots, wells are numbered according to the order in which they were assigned State Well Numbers. For example, a well which has the number 10N/18E-26Al,S, would be in Township 10 North, Range 18 East, Section 26, San Bernardino Base and Meridian, and would be the

first well assigned a State Well Number in Lot A. In this report, well numbers are referenced either to the San Bernardino Base and Meridian (S) or to the Mount Diablo Base and Meridian (M).

For some wells, the letter following the section number is "X". This means that although the well has been field located and its position accurately plotted with respect to other features in its neighborhood, the map control for the Public Land Survey which is currently available is too poor to warrant assignment of an accurate lot letter.

Flowing or Dry Well

In the tabulation of ground water levels at wells, the code
"FLOW" and "DRY" are used for flowing and dry measurements, respectively.

These codings are found in the column presenting information on distance from reference point to water surface.

Questionable Measurements

Certain of the measurements in Appendixes E, F, G, and H in the column "Dist. R. P. to water surface" may be followed with an asterisk superscript, which indicates a questionable measurement. Depth to ground water measurements may be questionable because (a) the well was being pumped at the time of measurement, (b) a nearby pump was operating, (c) the casing was leaking or wet, (d) the well was pumped recently, or (e) the measurement was determined to be questionable by the computer. Items "a" through "d" were noted by the fieldmen and included when the data were procured from the various agencies which collected them. As for item "e", the computer was programmed to "flag" all measurements for which

the change in elevation is unreasonable. This "reasonableness check" was installed primarily to find errors in transcription and to point out possible pumping error measurements. Apparently unreasonable measurements have been reviewed, and where possible, errors resulting from incorrect transcription removed. The reason for an asterisk on any given measurement may be obtained through the Southern California District Office of the Department of Water Resources.

Agency Code

Presented in the following list are the code numbers for the agencies from whom data on precipitation and water level were obtained. The agency code consists of a five-digit number, the first of which is a region number. Thus, 83400 refers to agency 3400 in Region 8. Because of limitations of punch card space, the agency code has been shown as a four-digit number without the region number. Therefore, the four-digit agency code should always be referred to the region in which the station or well is located.

Agency Code for Lahontan Region No. 6

Agency code	Agency name
1101	Los Angeles County Flood Control District
1200	Los Angeles Department of Water and Power
4004	U. S. Weather Bureau
4700	California Portland Cement Company
5000	U. S. Geological Survey at Long Beach
5050	Department of Water Resources
5100	San Bernardino County Flood Control District

Agency Code for Colorado River Basin Region No. 7

Agency code	Agency name
4004	U. S. Weather Bureau
4100	Coachella Valley County Water District
4103	Riverside County Flood Control and Water Conservation
	District
4700	Palm Springs Water Company
5000	U. S. Geological Survey at Long Beach
5050	Department of Water Resources
5100	San Bernardino County Flood Control District
5401	Palo Verde Irrigation District
5713	Rowe, W. P.

Agency Code for Santa Ana Region No. 8

Agency code	Agency name
1101	Los Angeles County Flood Control District
3100	San Bernardino County Flood Control District
3102	Orange County Flood Control District
3200	San Bernardino Water Department
3400	San Bernardino Valley Water Conservation District
3700	Citizens Land and Water Company
3707	Gage Canal Company
3711	Lytle Creek Water and Improvement Company
3718	Webb, A. A. West End Consolidated Water Company
3719 4003	U. S. Department of Agriculture, Rubidoux Laboratory
4004	U. S. Weather Bureau
4103	Riverside County Flood Control and Water Conservation
4103	District
4104	East San Bernardino County Water District
4201	Colton Water Department
4202	Ontario Water Department
4205	Upland Water Department
4701	Corona Foothill Mutual Lemon Company
4702	Cucamonga Water Company
4706	Fontana Union Water Company
4709	Irvine Company
4710	Kaiser Steel Corporation
4714	San Antonio Water Company
4715	Santa Ana Valley Irrigation Company
4723	Adams at Rialto
4726	Barnes, A. C.
4727	Boyd, E. George
4730	Crafton Orange Growers Association
4731	Garrett and Company
4732	Gold Buckle Association

Agency Code for Santa Ana Region No. 8 (continued)

Agency code	Agency name
4733 4734 4735 4736 4737 4738 4740 4742 5050 5051 5203 5204 5401 5704 5713 5716 5717	Harvey, E. M. Imbach, Oscar Jordan at Upland Ryles, Aiden Scudder's Residence San Jacinto Operators Southern California Edison Company Yorba Linda Water Company Department of Water Resources Patton State Hospital Redlands Water Department Riverside Water Department Riverside Water Department Beaumont Irrigation District Ebersole, Elmer J. Rowe, W. P. South Elsinore Mutual Water Company Temescal Water Company
5720 5721	Riverside Water Company Francis Mutual Water Company

Agency Code for San Diego Region No. 9

Agency code	Agency name
4002	U. S. Corps of Engineers, Los Angeles District
4004	U. S. Weather Bureau
4051	University of California at Los Angeles
4103	Riverside County Flood Control and Water Conservation District
4200	San Diego Water Department
4402	Ramona Irrigation District
5000	U. S. Geological Survey at Long Beach
5050	Department of Water Resources
5102	Orange County Flood Control District
5202	Oceanside Water Department
5703	California Water and Telephone Company
5708	Vail Company
5709	Dawson, C. R.
5710	Green Mutual Water Company
5711	Escondido Mutual Water Company

APPENDIX D

RECORDS OF SEASONAL PRECIPITATION AT STATIONS IN LAHONTAN REGION NO. 6
COLORADO RIVER BISIN REGION NO. 7
SANTA ANA REGION NO. 8
'ND
SAN DIEGO REGION NO. 9



	Page
LAHONTAN REGION NO. 6	
Mono Valley 60900	D- 1
Long Valley 61100	D- 1
Owens Valley 61200	D- 1
Lower Mojave River Valley 64000	D- 1
Middle Mojave River Valley 64100	D- 1
Upper Mojave River Valley 64200	D- 1
El Mirage Valley 64300	D- 2
Antelope Valley 64400	D- 2
Indian Wells Valley 65400	D- 3
Rose Valley 65600	D- 3
COLORADO RIVER BASIN REGION NO. 7	
	n 1.
Twentynine Palms Valley 71000	D- 4
Copper Mountain Valley 71100	D- 4
Coachella Valley 72100	D- 4
SANTA ANA REGION NO. 8	
Coastal Plain, Orange County 80100	D- 5
Upper Santa Ana Valley 80200	D- 6
Cajalco Valley 80300	D- 9
Elsinore Valley 80400	D- 9
San Jacinto Valley 80500	D- 10
Bear Valley 80900	D_10

																				Page
	SA:	N I	DIE	GO	RE	GI	ON	NO	• 5	9										
San Juan Valley 90100	•	•	• •	•	٠	٠	•	•	•	•	•	•	•	•	٠	•	•	•	•	D-11
San Mateo Valley 90200	•	•		•	•	•	0 (•	•	•	•	•	•	•	•	•	•	٠	٠	D-11
Santa Margarita Valley 90400)	•	• •	٠	•	•	•	•	•	•	•	•	•	•	•	•	•	٠	•	D-11
Temecula Valley 90500	•	•	• •	٠	•	•	•		٠	•	•	٠	•	•	•	•	•	•	•	D-11
San Luis Rey Valley 90700 .	•	•	• •	•	•	•	•	•	٠	•	•	•	•	•	•	•	•	•	•	D-11
Escondido Valley 90900	•	•	• •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	D-11
San Pasqual Valley 91000 .	•	•	• •	•	•	•	•		٠	•	•	•	•	•	•	•	•	•	•	D-11
Santa Maria Valley 91100 .	•	•	• •	•	•	•	• (٠	•	•	•	•	•	•	•	•	•	•	D-11
San Dieguito Valley 91200 .	•	•	• •	•	•	٠	•		•		•	•	•	•	•	•	•	•	•	D-12
Mission Valley 91400	•	•	• •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	٠	D-12
Sweetwater Valley 91700	•	•		•	•		•		٠	•	•	•	•	•	•	•	•	•		D-12
Otay Valley 91800																				D-12

SEASONAL PRECIPITATION FOR 1957-58 LAHONTAN REGION NO. 6 (Season - July 1 through June 30)

Station designation Latitude Longitude	Elevation, in feet USGS datum	Precipitation, in inches	Agency code for source of information							
Mono Valley 60900										
37° 45' 07" 119° 08' 36" 37° 53' 32" 119° 05' 45" 37° 56' 10" 119° 13' 56"	9,120 6,980 9,500	15.77 14.67 22.07	1200 1200 1200							
	Long Valle	y 61100								
37° 28' 12" 118° 43' 24" 37° 35' 15" 118° 42' 16" 37° 35' 56" 118° 59' 58"	9,360 6, 790 8,930	17.30 12.88 29.65	1200 1200 1200							
	Owens Valle	ey 61200								
36° 13' 41" 117° 58' 08" 36° 25' 09" 118° 02' 15" 36° 29' 02" 118° 10' 51" 36° 36' 01" 118° 03' 38" 36° 40' 15" 118° 05' 40"	3,788 3,710 10,600 3,720 3,725	5.27 8.09 19.70 4.94 4.51	1200 1200 1200 1200 1200							
36° 58' 31" 118° 12' 31" 37° 03' 10" 118° 13' 40" 37° 07' 31" 118° 25' 58" 37° 08' 31" 118° 19' 22" 37° 10' 32" 118° 33' 37"	3,825 3,850 8,200 4,670 9,600	9.55 10.26 18.90 14.35 22.55	1200 1200 1200 1200 4004							
37° 12: 48" 118° 36' 48" 37° 21' 25" 118° 23' 54"	9,140 4,150	19.47 7.89	4004 1200							
	Lower Mojave R	iver Valley 64000								
34° 52' 01" 116° 52' 17"	1,975	5.21	4004							
	Middle Mojave	River Valley 64100								
,4° 53' 54" 117° 02' 10"	2,150	5.49	3100							
	Upper Mojave R	iver Valley 64200								
34° 12' 16" 117° 06' 05" 34° 25' 23" 117° 18' 11" 34° 31' 25" 117° 12' 52" 34° 35' 21" 117° 24' 50"	6,050 3,200 2,940 2,850	61.84 12.84 7.33 6.42	4727 5100 5100 5100							

Station designation Latitude Longitude	Elevation, in feet USGS datum	Precipitation, in inches	Agency code for source of information
	El Mirage Valley	64300	
34° 21' 31" 117° 37' 59"	5,975	33.16	5100
	Antelope Valley	64400	
34° 20' 23" 117° 56' 21" 34° 20' 45" 117° 55' 12" 34° 20' 50" 117° 49' 57" 34° 21' 18" 117° 52' 32" 34° 21' 31" 117° 37' 59"	7,925 6,660 7,590 6,665 5,975	41.01 56.94 64.50 65.54 33.16	4727 1101 1101 1101 5100
34° 22' 10" 117° 48' 10" 34° 22' 26" 117° 45' 05" 34° 22' 44" 118° 01' 53' 34° 22' 45" 117° 41' 18" 34° 23' 53" 117° 43' 40"	7,900 6,600 6,925 6,860 6,150	41.71 55.73 20.38 37.04 37.49	1101 1101 1101 1101
34° 24' 45" 117° 51' 32" 34° 25' 00" 117° 53' 10" 34° 25' 02" 117° 58' 17" 34° 26' 36" 118° 04' 00" 34° 26' 44" 117° 51' 02"	4,825 4,700 3,925 4,500 3,715	28.18 26.25 20.31 19.82 15.54	1101 1101 1101 1101
34° 26' 50" 117° 57' 12" 34° 27' 35" 117° 55' 58" 34° 27' 51" 118° 01' 09" 34° 28' 09" 117° 44' 45" 34° 30' 18" 118° 01' 40"	4,325 3,996 3,330 3,810 3,035	17.95 14.44 13.08 10.17 12.27	1101 1101 1101 1101
34° 30' 48" 118° 03' 37" 34° 32' 10" 117° 58' 29" 34° 32' 14" 118° 03' 48" 34° 34' 31" 118° 06' 53" 34° 34' 42" 118° 10' 58"	3,263 2,805 2,855 2,662 2,950	12.97 8.69 10.83 11.59 20.30	1101 1101 1101 1101
34° 34' 50" 117° 43' 10" 34° 35' 45" 118° 05' 35" 34° 36' 36" 118° 16' 52" 34° 39' 02" 117° 50' 55" 34° 40' 46" 117° 57' 06"	2,910 2,583 3,125 2,680 2,472	5.85 14.02 28.25 6.18 7.46	1101 1101 1101 1101

Station designation Latitude Longitude		Elevation, in feet USGS datum	Agency code for source of information							
Antelope Valley 64400 (continued)										
34° 40' 57" 34° 42' 12" 34° 42' 50" 34° 42' 08" 34° 43' 15"	118° 08' 03" 118° 18' 32" 118° 21' 15" 118° 17' 22" 118° 35' 00"	2,395 2,450 2,600 2,430 3,700	11.69 18.49 18.87 15.89 38.11	1101 1101 1101 1101 1101						
34° 44' 06" 34° 44' 15" 34° 44' 37" 34° 44' 47" 34° 46' 20"	117° 46' 58" 118° 27' 20" 118° 42' 43" 118° 43' 29" 118° 01' 40"	3,0 7 5 2,865 4,025 4,517 2,315	5.86 22.10 25.30 20.36 9.16	1101 1101 1101 1101						
34° 47' 00" 34° 54' 02" 35° 04' 07"	118° 36' 30" 118° 27' 02" 118° 10' 29"	3,000 3,110 2,850	14.65 14.65 8.48	1200 1200 1200						
	9	Indian Wells V	alley 65400							
35° 35' 40"	117° 55' 04"	3,310	6.46	1200						
		Rose Valley	65600							
35° 57' 07" 36° 06' 36"	117° 55' 31" 117° 57' 16"	3,510 3,585	9.13 7.54	1200 1200						

SEASONAL PRECIPITATION FOR 1957-58 COLORADO RIVER BASIN REGION NO. 7 (Season - July 1 through June 30)

Station d	lesignation Longitude	Elevation, in feet USGS datum	Precipitation, in inches	Agency code for source of information
	Twe	entynine Palms Va	lley 71000	
34° 08' 18"	116° 18' 46"	2,720	8.56	5100
	Cor	oper Mountain Val	ley 71100	
34° 08' 18"	116° 18' 46"	2,720	8.56	5100
		Coachella Valley	72100	
33° 40' 11"	116° 06' 44" 116° 04' 33" 116° 08' 53" 116° 18' 08" 116° 13' 23"	-170 -190 -110 90 - 15	3.35 1.19 2.00 3.83 3.45	4103 4103 4103 4103 4103
	116° 22' 17" 116° 28' 00" 116° 52' 33" 116° 57' 01" 116° 30' 08"	263 300 2,380 2,600 1,100	4.36 5.00 27.73 30.57 6.72	4103 4103 4103 4103 4103

SEASONAL PRECIPITATION FOR 1957-58 SANTA ANA REGION NO. 8 (Season - July 1 through June 30)

Station de Latitude	esignation Longitude	Elevation, in feet USGS datum	Precipitation, in inches	Agency code for source of information
	Co	astal Plain,	Orange County 80100	
33° 36' 09"	117° 53' 57"	8	18.86	3102
33° 36' 26"	117° 42' 07"	375	25.74	3102
33° 38' 13"	117° 47' 54"	300	25.37	3102
33° 38' 28"	117° 55' 18"	90	19.45	3102
33° 39' 13"	117° 42' 53"	320	20.65	3102
33° 39' 14"	117° 40' 06"	55	21.99	3102
33° 39' 39"		35	17.98	3102
33° 39' 50"		680	26.15	3102
33° 39' 50"		50	19.79	3102
33° 40' 00"		985	29.42	3102
33° 40' 12"		53	20.83	3102
33° 40' 30"		200	22.32	3102
33° 40' 32"		100	20.61	3102
33° 40' 37"		197	22.23	3102
33° 40' 45"		70	20.01	3102
33° 40' 55"	117° 53' 26"	47	17.27	3102
33° 41' 40"	117° 42' 38"	480	23.06	3102
33° 41' 46"	117° 42' 48"	400	25.15	3102
33° 42' 38"	117° 41' 16"	55	20.61	3102
33° 42' 39"	117° 31' 59"	5,660	52.88	3102
33° 42' 49"	117° 59' 56"	25	22.48	3102
33° 42' 55"	117° 45' 43"	197	24.11	3102
33° 43' 21"	118° 00' 46"	25	22.02	3102
33° 43' 52"	117° 46' 54"	130	22.44	3102
33° 44' 06"	118° 00' 24"	25	20.18	3102
33° 44' 42"	117° 49' 12"	120	21.42	3102
	117° 40' 00"	2,000	46.74	3102
	118° 06' 43"	119	17.83	3102
	117° 38' 27"	1,500	33.30	3102
	117° 52' 12"	125	21.68	3102
33° 45' 06"	117° 53' 22"	99	20.59	4737

		Elevation, in feet JSGS datum	Precipitation in inches	Agency code for source of information
	Coastal Pla	ain, Orange	County 80100 (continu	ned)
33° 45' 03'' 33° 45' 24' 33° 46' 15'' 33° 46' 24	117° 59' 17" 117° 46' 48" 117° 56' 03" 117° 43' 15" 117° 50' 24"	38 350 90 1,000 210	22.48 25.32 21.21 27.90 26.84	3102 3102 3102 3102 3102
33° 47' 00"	117° 56' 21"	97	20.99	3102
33° 47' 15"	117° 50' 26"	216	28.43	3102
33° 47' 44"	117° 54' 08"	135	23.69	3102
33° 48' 27"	117° 49' 32"	285	24.96	3102
33° 48' 35"	118° 00' 06"	55	20.42	3102
33° 48' 38"	118° 04' 38"	23	17.84	1101
33° 48' 52"	117° 49' 29"	290	25.49	3102
33° 49' 46"	117° 52' 42"	150	23.22	3102
33° 49' 50"	118° 02' 22"	41	19.85	3102
33° 50' 16"	117° 50' 43"	230	26.68	3102
33° 50' 54"	117° 55' 26"	150	21.07	3102
33° 51' 33"	117° 53' 06"	190	23.56	3102
33° 51' 57"	117° 59' 50"	75	19.26	3102
33° 52' 13"	117° 58' 34"	94	22.04	3102
33° 52' 15"	117° 54' 24"	195	26.45	3102
33° 52' 23"	117° 48' 29"	320	25.61	3102
33° 52' 42"	117° 52' 24"	225	25.34	3102
33° 53' 00"	117° 55' 13"	305	23.87	3102
33° 53' 25'	117° 38' 39"	480	23.98	3102
33° 55' 46"	117° 54' 53"	375	23.62	3102
33° 55' 53"	117° 47' 43"	670	29.43	3102
33° 55' 58"	117° 56' 38"	315	24.33	3102
33° 56' 07"	117° 52' 58"	600	23.69	3102
33° 56' 55"	117° 57' 51"	445	25.66	1101
33° 57' 58"	117° 45' 40"	1,200	29.84	3102
Upper Santa Ana Valley 80200				
33° 42' 39"	117° 31' 59"	5,660	52.88	3102
33° 47' 05"	117° 23' 59"	1,980	16.06	4103
33° 49' 51"	117° 34' 41"	1,225	28.68	2701
33° 49' 52"	117° 33' 38"	1,220	24.24	4726
33° 50' 26"	117° 32' 37"	1,050	22.11	4726

Station designa	ngitude	Elevation, in feet USGS datum	Precipitation, in inches	Agency code for source of information
	Upper Santa	Ana Valley 80	0200 (continued)	
33° 51' 50" 117° 33° 52' 23" 117°	33' 56" 26' 54"	1,050 850 680 930 555	23.84 25.32 20.66 14.01 24.93	4701 4701 5717 4738 4103
33° 53' 25" 117° 33° 53' 50" 117° 33° 54' 10" 117° 33° 55' 07" 117° 33° 55' 48" 116°	' 24' 55" ' 33' 38" ' 29' 18"	480 1,000 625 714 2,600	23.98 15.53 16.84 14.59 30.57	3102 4706 4103 4103 4103
33° 57' 06" 117° 33° 57' 58" 117° 317' 58" 117°	2 38 27" 2 23 46" 2 16 42" 2 45 40" 2 58 24"	577 820 3,040 1,200 2,825	26.30 15.00 15.38 29.84 28.25	3100 4004 4103 3102 4103
33° 58' 32" 117° 33° 58' 35" 117° 33° 58' 43" 117°	29' 26" 35' 36" 23' 53" 22' 29" 58' 03"	695 660 850 8 7 5 3 , 050	16.97 22.89 15.73 15.42 28.18	4103 4734 4003 4103 4103
33° 59' 43" 117° 33° 59' 52" 117° 34° 00' 41" 117°	40' 50"	680 1,880 670 2,800 850	28.19 18.66 26.18 26.18 18.84	3100 3100 4740 3100 4103
34° 01' 46" 117° 34° 01' 50" 117° 34° 01' 58" 117°	19' 49" 31' 47" 05' 52" 02' 11" 06' 08"	940 825 2,090 2,680 2,120	17.99 21.10 22.81 23.11 24.32	4103 3100 3100 3100 3100
34° 02' 13" 117° 34° 02' 17" 116° 34° 02' 27" 117°	12' 32" 02' 10" 55' 02" 01' 25" 56' 59"	1,255 2,715 5,200 2,910 4,700	18.42 24.02 45.40 28.78 41.51	3100 3100 3100 3100 3100

Station des Latitude	ignation Longitude	Elevation, in feet USGS datum	Precipitation, in inches	Agency code for source of information
	Upper San	ta Ana Valley 8	0200 (continued)	
34° 03' 22" 34° 03' 24" 34° 03' 30" 3	117° 06' 18" 117° 19' 08" 117° 37' 24" 117° 12' 57" 117° 41' 17"	1,870 940 920 1,200 965	19.52 19.21 20.06 17.75 30.59	3100 4740 4733 3100 3100
34° 04' 00" 3 34° 04' 02" 3 34° 04' 05" 3	117° 38' 57" 117° 19' 23" 117° 08' 02" 117° 35' 25" 117° 23' 49"	992 980 1,650 975 1,100	29.52 22.93 19.44 26.93 21.47	3100 3100 4730 4731 3100
34° 04' 12" 3 34° 04' 39" 3 34° 04' 40" 3	117° 20' 32" 117° 07' 13" 117° 35' 39" 117° 28' 14" 117° 15' 18"	1,220 1,765 1,018 1,115 1,060	23.25 17.97 30.97 23.92 19.64	3100 3100 4702 3100 3707
34° 05' 20" 34° 05' 43" 34° 05' 43" 3	117° 22' 59" 116° 56' 19" 117° 37' 42" 117° 39' 40" 117° 26' 09"	1,175 5,100 1,215 1,230 1,280	25.76 52.60 34.95 37.07 24.66	4723 4740 3100 4735 4706
34° 06' 22" 3 34° 06' 24" 3 34° 06' 26" 3	117° 17' 27" 117° 25' 34" 117° 21' 50" 117° 34' 32" 117° 25' 36"	1,030 1,325 1,360 1,210 1,325	23.07 26.55 25.12 32.82 26.55	3200 3100 3100 4731 3100
34° 06° 30"A 3 34° 06° 40" 3 34° 06' 47" 3	117° 17' 12" 117° 17' 12" 117° 17' 02" 117° 10' 07" 117° 40' 45"	1,040 1,040 1,050 1,370 1,508	23.41 22.71 22.32 19.13 36.55	3100 3100 3100 4732 1101
34° 07' 26" 3 34° 07' 49" 3 34° 07' 56" 3	117° 09' 58" 117° 20' 53" 117° 10' 52" 117° 31' 24" 117° 16' 22"	1,525 1,225 1,570 1,395 1,170	23.43 25.26 23.27 35.20 26.53	3100 3200 3100 3100 3100

Station de Latitude	esignation Longitude	Elevation, in feet USGS datum	Precipitation, in inches	Agency code for source of information		
	Upper Sa	nta Ana Valley 8	0200 (continued)			
34° 08' 16'	117° 12' 31"	1,370	26.11	3100		
34° 08' 17"	117° 19' 54"	1,267	28.15	4736		
34° 08' 23'	117° 40' 35"	1,830	38.51	1101		
34° 09' 03"	117° 39' 03"	1,901	35.95	3100		
34° 09' 20"	117° 23' 46"	1,590	30.78	4740		
34° 09' 20"	117° 40' 55"	2,090	40.27	1101		
34° 09' 24"	117° 40' 20"	2,120	40.81	1101		
34° 09' 57"	117° 15' 05"	1,560	31.62	3100		
34° 10' 21"	117° 18' 44"	1,415	30.31	3200		
34° 10' 30"	117° 32' 11"	2,5 7 6	44.92	3100		
34° 10' 46"	117° 17' 11"	1,475	31.42	3100		
34° 12' 00"	117° 19' 58"	1,900	35.40	3200		
34° 12' 16"	117° 06' 05"	6,050	61.84	4727		
34° 12' 16"	117° 26' 57"	2,300	49.38	4706		
34° 12' 50"	117° 40' 10"	3,200	57.06	1101		
34° 13' 35"	117° 18' 29"	3,760	47.04	3100		
34° 14' 05"	117° 24' 38"	2,500	40.72	3100		
34° 14' 10"	117° 17' 42"	4,920	46.86	3100		
34° 14' 14"	117° 29' 28"	2,800	61.58	4740		
34° 16' 25"	117° 36' 50"	7,800	50.61	1101		
34° 16' 52'	117° 37' 20"	8,650	62.86	1101		
34° 18' 42"	117° 28' 27"	3,110	31.30	3100		
		Cajalco Valley	80300			
33° 50' 35"	117° 21' 05"	1,520	14.12	4103		
	117° 23' 04"	1,440	14.47	4103		
	117° 21' 30"	1,540	13.26	4103		
	117° 26' 47"	1,375	12.73	4103		
	117° 27' 16"	1,440	14.86	4103		
	Elsinore Valley 80400					
33° 38' 14"	117° 20' 47"	1,325	25.87	4103		

Station designation Latitude Longitude	Elevation, in feet USGS datum	Precipitation, in inches	Agency code for source of information		
	San Jacinto Valle	y 80500			
33° 43' 52" 117° 00' 56' 33° 47' 13" 117° 13' 46' 57' 33' 47' 49" 116° 52' 26' 33° 56' 22" 117° 14' 56'	4" 1,460 2" 1,558 2" 2,140 6" 1,643	18.87 15.35 24.26 25.61 15.25	4103 4103 4103 4103 4103		
33° 57' 37" 117° 16' 4' 33° 59' 16" 117° 16' 0		15.38 15.42	4103 4103		
Bear Valley 80900					
34° 14' 40" 116° 54' 24 34° 15' 43" 116° 50' 36		36.98 16.88	3100 3100		

SEASONAL PRECIPITATION FOR 1957-58 SAN DIEGO REGION NO. 9 (Season - July 1 through June 30)

Station designation Latitude Longitude	Elevation, in feet USGS datum	Precipitation, in inches	Agency code for source of information	
	San Juan Val	lley 90100		
33° 27' 56" 117° 41' 12" 33° 30' 42' 117° 38' 29" 33° 30' 44" 117° 39' 58" 33° 32' 36" 117° 46' 54" 33° 39' 28" 117° 34' 12"	20 150 150 30 1,250	22.75 25.50 26.17 22.99 32.33	5102 5102 5102 5102 5102	
	San Mateo Val	ley 90200		
33° 25" 45" 117° 36' 52"	135	23.24	5102	
Se	anta Margarita	Valley 90400		
33° 29' 28" 117° 15' 09" 33° 29' 29" 117° 15' 03" 33° 29' 39" 117° 15' 01" 33° 29' 49" 117° 14' 24" 33° 29' 51" 117° 14' 22"	900 950 1,200 1,250 1,250	28.40 28.75 30.85 28.58 29.60	4051 4051 4051 4051 4051	
33° 30' 42" 117° 12' 58"	1,450	30.70	4051	
	Temecula Val	ley 90500		
33° 29' 47" 117° 08' 57"	1,018	23.65	4103	
	San Luis Rey V	Valley 90700		
33° 09° 54° 117° 20′ 31″ 33° 11′ 38″ 117° 22′ 37 ″	89 67	25.54 23.15	4002 4002	
	Escondido Val	ley 90900		
33° 09' 00" 117° 04' 23" 33° 10' 12" 116° 59' 47"	780 1,520	17.53 25.99	5726 4002	
San Pasqual Valley 91000				
33° 06' 30" 116° 40' 27"	2,984	36.60	4002	
	Santa Maria Va	alley 91100		
33° 12' 16" 116° 45' 43"	3,600	45.07	4002	

Station de Latitude	esignation Longitude	Elevation, in feet USGS datum	Precipitation, in inches	Agency code for source of information
		San Dieguito	Valley 91200	
32° 57' 17" 33° 01' 12" 33° 03' 45"	117° 12' 06"	225 240 170	19.91 20.66 17.31	4002 4002 4002
		Mission Va	lley 91400	
32° 42' 05" 32° 46' 51" 32° 47' 55" 34° 50' 54"	117° 15' 17"	10 535 35 110	13.46 18.42 14.38 13.55	4002 4002 4002 4002
Sweetwater Valley 91700				
32° 37' 57" 32° 40' 04" 32° 41' 33" 32° 46' 52"	117° 05' 39" 117° 06' 42" 117° 00' 31" 116° 47' 38"	25 15 300 1,400	14.44 13.31 16.64 22.51	4002 4002 4002 4002
		Otay Valle	ey 91800	
32° 36' 54"	117° 03' 30"	220	11.74	4002

APPENDIX E

RECORDS OF GROUND WATER LEVELS AT WELLS LAHONTAN REGION NO. 6



TABLE OF COMPENTS

																				<u> </u>	C
Adobe Take Valley 61000 .		•		•	•		•			•	٠	•	•		•		•			3,-	1
Deep Springs Valley 61500		•		٠		٠			٠	4	٠		٠		•	•	•		•	14=	1
Midale /margosa Valley 62	000	•		•	•	•			•		٠				٠	•	•			<u>E</u> -	2
Upper Kingston Valley 622	. 00	•		٠	٠	•	•		•		٠	•			•	•	•		•	E-	2
Pahrumo Valley 62800		•				٠			•	•		•	•	•		•	•	•		<u>E</u> -	3
Mesquite Valley 62900		•		•	•	•	•		•	٠	٠	•	•	•	•	•	•	•	•	E-	3
Ivenpah Valley 63000		•			•				•	٠		•	٠	٠	•	•	•			Ξ-	Lį.
Kelso Valley 53100		•		•	•	•	•	• •	•	٠			•	•	•	٠	•	•	•	E-	4
Soda Lake Valley 63300 .		• •	•	•		٠				٠	•		٠	•	•	•			•	E-	5
Silver Lake Valley 63400		• (•	•	•		•		•	•	•	٠	•	4	•	•	•	٠	•	<u>E</u> -	5
Cronise Valley 63500			•	٠	٠	•	•		٠		•	٠		•	•			•	•	E-	6
Cangford Valley 63600		• •	•		•		•		٠	•	•	•	•				•	•	•	E-	6
Coyote Lake Valley 63700	• •		•	•	•	•			٠		•	٠	•		•	•	•	•		E-	7
Caves Canyon Valley 63800			•	•	•	•	•		•	•			•		•			•	•	E-	7
Troy Valley 63900	• •		•				•		•	•		•	•	•	•	•		•	•	E-	3
Lower Mojave River Valley	64000) .	•	•		•	•		•	•		•	•	•	•	•	٠		•	<u>E</u> -	3
Middle Mojave River Valley	64100) ,	•			•	•	• •	•	•	•	•	•	•	•	•	•	•	•	E-l	0
Upper Mojave River Valley	64200) .				•						•					•			D-1).
El Mirage Valley 64300 .																				E-3	3

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Antelope Valley 64400	E-14
Neenach Basin 64401	E-14
Willow Springs Basin 64402	E-14
Gloster Basin 64403	E-15
Chaffee Basin 64404	E-1 5
Lancaster Basin 64405	E-15
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Cuddeback Valley 65000	E-28
Indian Wells Valley 65400	E- 29
Darwin Valley 65700	E- 29

PLATE

Plate	No	
		-

E-1

Bound at end of Appendix E

				GROUN	D WATE	GROUND WATER LEVELS AT WELLS					
State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data	Slate Well Number	R.P. Elev., in feet	Dale	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data
AD	ADOBE LAKE VALLEY	LEY		61000		DEEP	DEEP SPRINGS VALLEY	LLEY		61500	
IN/30E-16M01 M 6753.0	6753.0	2-04-58 9.0	0.6	6744.0	5050	75/36E-02X01 M	5306.0	2-05-58 193.8	193.8	5112.2	5050

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Water Agency State Well R.P. Elev., Date to Water Number in feet Date Surface, in feet in feet Surface, in feet in feet Surface, in feet Surfa	Agency State Well R.P. Elev., Date Number in feet Date	Dist. R.P. Water Agency State Well R.P. Elev., Date in feet in	Dist. R.P. Water Agency State Well R.P. Elev., Date in feet in
Agency State Well Supplying Number Data	Water Agency State Well Supplying Elev., Data in feet 62000	Dist. R.P. Water Agency State Well to Water Surface Supplying Number in feet in feet bata	Dist. R.P. Water Agency State Well to Water Surface Supplying Number in feet in feet bata
	Water Surface Elev., in feet	Dist. R.P. Water to Water to Water Surface. Elev., in feet in feet	Date bist R.P. Water to Water to Water Surface Elev., in feet in feet
Water Surface Elev., in feet		Dist. R.P. to Water Surface, in feet	Dist. R.P. to Water Surface, in feet
	Dist. R.P. to Water Surface, in feet		

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State Well Number	R.P. Elev. in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data	State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data
£.	A 3 1 18 2 25 18 3			7, 5 G			A117:5				
21N/10E-04L01 S	2615.0	5-70-58	161.3	2453.2	5050	19N/12E-03B01 S	2620.0	5-20-58	41.C	2579.0	5050
21N/10E-33A01 5	2652.0	5-20-58	0.66	2553.0	5050	19N/12E-10801 S	2605.0	5-20-58	45.2	8.6452	2050
21N/10E-34A02 S	2640.0	5-20-58	118.0	2522.0	5050	19N/12E-11PO1 S	2595.0	5-20-53	30.6	2554.4	5050
	2640.0**	5-20-58	118.0	2522.0	5050	19M/12E-11D01 S	2595.0	5-20-58	37.1	9.282	5050
205/52E-06R01 H	2500.0**	5-19-53	4.6	2490.6	5050	19N/12E-14C01 S	2585.0	8-50-63	33.0	2552.0	5050
205/52E-35A01 N	2520.044	5-19-58	22.5	2497.5	5050	19N/12E-14D02 S	2588.0	5-20-58	0.8	2550.0	5040
225/54E-24N01 M	2800.04*	5-20-58	29.9	2770.1	5050	19N/12E-14M01 S	2584.0	5-20-58	34.1	5.69.5	2050
225/54E-24G01 M	2800.04*	5-20-58	10%0	2696.0	5050	20N/12E-19F01 S	2700.0	5-20-48	130.8	2567.2	5050
						255/57E-05G01 M	7632.0*#	5-20-58	68.0	2584.0	5030

					27.12.2	טאססואם איסובה ברי בני או היבינים					
State Well Number	RP Elev , in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data	State Well Number	R.P. Elev., in feel	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data
) . d	NPAH VALLEY			63000		X	KELSO VALLEY			63100	
	* * * * * * * * * * * * * * * * * * *	1		٠ ٢٠٠	(!* !	11.71	21.5	, t t	e ,	17:10	(·
15N/15E-13G01 S	2927.0	5-04-58	367.2	2559.7	5040						
15N/15E-21G01 S	2640.0	5-21-58	92.2	2547.8	5080						
15N/15E-23N01 S	2631.0	5-21-58	100.0	2531.0	5050						
15N/16E-09A01 S	4235.0	5-22-58 166.2	166.2	4068.8	5050						
		1	•	**************************************	v.						
	•	1		•	ι ΄						
16N/14E-31E01 S	4524•0	5-12-5	15.4	4503.6	0000						
16N/14E-31L01 S	4475.0	5-21-58	20.5	44,94.5	50000						
1+1/1:	, L	1	0.40	(• () ++	C v .						
275/59E-08G01 M	2640.08%	5-21-59	117.5	2572.5	5050						

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Agency Supplying Data		0000				
Water Surface Elev., in feet	63400	375.0				
Dist. R.P. to Water Surface, in feet		0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 +				
Date	LEY	11-07-57				
R.P. Elev., in feet	SILVER LAKE VALLEY	031.0				
State Well Number	SIL	15N/08E-22R01 S				
Agency Supplying Data		5090	((()		5050	5000
Water Surface Elev., in feet	63377	1001.7			397.2	716.4
Drst. R.P. to Water Surface, in feet		ო დ • • • с.	# 01 * * t	(O (D)	17.0	75.6
Date		11-77-7	7	11-7-5-5	5-10-63	7 - 10 - 11
R.P. Elev., in feet	Y3 1 4 3 47 47		r • . cc	•. 9.	L * 3 L *	C • C C C
State Well Number	ξ.,		1	1	141/7 (8-3 57)	14N/09E-30K01 s

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Water Surface Elev., in feet	63600	0.6286	2825.1	7875.3		7-37-5	T • 1 1 1 7
Dist. R.P. to Water Surface, in feet		- +	ど・しかと	147.7		1000	7.007
Date		3-00-5	11-05-67	2-08-69		11-06-57	
R.P. Elev., in feet	LANGFORM VALLEY	2867.6	3166.0			2476.0	
State Well Number	LAI	4,/034-14E11 S	44/344-080-1 5			5N/03W-19E01 S	
Agency Supplying Data		2000		5000		() ()	2000
Water Surface Elev., in feet	63500	1062.2		1062.5	1060	· · · · · · · · · · · · · · · · · · ·	102201
Dist. R.P. to Water Surface, in feet		16.8) •	14	14.7		45.5
Date		11-07-57	44	11-07-57	3-11-58	6	3-17-28
R.P. Elev., in feet	CKUTISE VALLEY	1070.		1-77.		((1070
State Well Number	30	To teach other		3 2:5 [-3, 7, 7; 5]			1/

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	Agency Supplying Data		2100							
	Water Surface Elev., in feet	63800	1451.4							
	Dist. R.P. to Water Surface, in feet		188.4							
	Date	ALLEY	12-04-57							
	R.P. Elev., in feet	CAVES CANYON VALLEY	1635.8							
פאספואם אואובע בבי בכי או איביבי	State Well Number	CAN	11N/05E-15G01 S							
	Agency Supplying Data		5000	5000	5100	5000	5100	5000	2000	2000
	Water Surface Elev., in feet	63700		1719.8	1719.4	1719.6	2008.7	1740.1	1733.6	1734.8
	Dist. R.P. to Water Surface, in feet		FLOW	M € 6	11.6	3.4	46.3	35.0	55 50 50 50 50 50 50 50 50 50 50 50 50 5	12.2
	Date	LEY	11-07-57	11-07-57	3-27-58	11-07-57	3-27-58	11-07-57	11-07-57	11-07-57
	R.P. Elev., in feet	COYOTE LAKE VALLEY		1731.0		1723.0	2055.0	1776.0	1789.5	1747.0
	State Well Number	C07	11N/02E-08K01 S	11N/02E-22N01 S		11N/03E-08N01 S	11N/03E-11R01 S	12N/02E-28D01 S	12N/02E-31A01 S	12N/02E-32C01 S

Agency Supplying Data		5100	5100	510	(2100					5100	5100	5100	5100	5100	5100
Water Surface Elev., in feet	t ; ; ;	1858.9	1859.0	1367.5	1866.3	1857.0	1866.5	1865.3	1 2 5 4 5 1 1 3 6 5 6 8 8	1865.3	1907.5	1608.4	1846.6	1862.3	1854.2	1856.1
Dist. R.P. to Water Surface, in feet		80.0 80.4	117.0	6000	4 90	0 m	00 00 00 44 00 00 00		2 00 0	00 00 00 00 00 00 00 00 00 00	92.5	37.8	11.2	62 4 6 4 6 4 6 4	39.8	29.9
Date		12-05-57	12-04-57	12-95-67	3-26-58	2	8-29-57	(=	100	6-04-58	12-03-57	12-04-57	12-05-57	12-05-57	12-04-57 3-26-58	12-04-57
R.P. Elev., in feet		1948.9	1976.0	1928		1950.3					2000.0	1846.2	1857.8	1895.5	1894.0	1886.0
State Well Number		9NZOIE-OBHOL S	9NZ015-09D01 S	28/21E+12001 S		9N/01E-1°E02 S					9N701E-21C01 S	9N/32E-33A02 S	9N/32E-03K01 S	9N/02E-04D01 S	9N/02E-16N01 S	9N/02E-14N02 S
Agency Supplying Dafa		5100	5100	5100	(5100	5100	5050	C end	5100	5100					
Water Surface Elev., in feet	1	1812.6	1312.1	1812.9		1777.3		1771.3	1779.5		1773.2					
Dist. R.P. to Water Surface, in feet		DRY 7.3	6.9	L 4.	L C1	2 • 4	DRY	31.7	31.4	DRY	10.4					
Date		12-04-57	12-04-57	12-04-67	3-27-58	12-04-57	12-04-57	5-24-58	3-27-58	3-27-59	12-04-67					
R.P. Elev., in feet		1815.0	C 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 a c c c c c c c c c c c c c c c c c c		1779.7	1786.0	**************************************	, n.	1785.0	1701.6					
State Weil Number	,	84703E-03E01 S		· · · · · · · · · · · · · · · · · · ·		8N/045-07501 S	3N/04E-09C01 S	84/345-12831 S		24/04E-20L01 S	9N/04E-31KC1 S					

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1854.8 1954.7 1854.5 1854.6

28.4 28.5 28.7 28.7

7-02-57 8-01-57 8-28-57 10-02-57

1883.2

9N/02E-14N03 S

Agency Supplying Dafa		5100	5100	5100	5100	5100	5100	5100		5100	5100	5100							
Water Surface Elev., in feet	64777	1792.5	00 00 00 00 00 00 00 00 00 00 00 00 00		1735.8	•	1765.3		- C C	2018.1		2083.55 5.52.05							
Dist. R.P. to Water Surface, in feet		35.4	411000000000000000000000000000000000000	787	1 C	DRY	7 C E E	п	1 5 • 6	80.1	DRY	47.2							
Date	SIVE VALLEY	12-04-57	12-55-57	3-27-58	12-04-57	12-04-57	-27-5	-05-5	127-6	12-03-57	12-03-57 3-26-58	12-03-57							
R.P. Elev., in feet	- MC_AVE	1827.9	1995.7	1876.2	0 2 2 0 e c c c c c c c c c c c c c c c c c c	1776.0	1777.0	2050.0		2098•2	2001.8	2130.7							
State Well Number		94/035-34001 S	10N/02E-32P01 S	108/02E-34L01 S	IONZOBE-ZIAOI S	ION/O3E-34E02 S	10N/03E-34E03 S	9N/OIW-10D02 S		9N/01W-10M02 S	9N/01W-13B01 S	10N/01W-31C01 S							
Agency Supplying Data		5100			5100	5100	2100	5100	5100				5100		5100	5100	5100	5100	
Water Surface Elev., in feet	9,000	8 80 E	1354.7 1354.7 1354.7 13574.5	5	1363.7 1868.5	1861.3	1854.1	1771.3	1768.1	1766.7	1769.1	1768.4	1768.3	17.7.9.5	1847.2	1849.2	1781.2 1791.6	1840.5	
Dist. R.P. to Water Surface, in feet		00 00 0	* * * * * * * * * * * * * * * * * * *	29•0	66.0	7.09	36.9	47.07	30.0	2000 2000 2000 2000	259.0 31.0	2000	29.8	40 0 4	0 c 0 c	9.00	64.8 54.?	0.0 • • • •	
Date	YYELEY	-04-5	2-07-58 3-05-58 3-26-58 5-01-58	6-04-5	12-04-57 3-26-58	3-26-57	12-04-57	12-04-57 3-27-58	-02-5	8-01-5	-04-5 -04-5 -04-5	3-05-58 5-7-5 5-01-58	-04-5	3-7-5	12-04-57	12-04-57	12-04-57	12-04-57	
R.P. Elev., in feet	11 . 1	1363.2			1934.7	1922.0	1891.0	1819.0	1798.1				1829.0		1855.4	1859.0	1846.0	1850.0	
State Well Number		9N/02E-14N03 S CONT.			9N/02E-18P01 S	9N/02E-20001 S	9N/02E-26E02 S	94/03E-03002 S	9N/03E-12G01 S				9N/03E-15M01 S		9N/03E-19E01 S	9N/03E-19P01 S	9N/03E-29A01 S	9N/03E-29G01 S	

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State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data	State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev.	Agency Supplying Data
	10 00 0 P	SIVEP VALLEY		64100		QIW.	DDLE MOJAVE R	RIVER VALLEY		64100	
5 10021-1907:2	2331.9	8-29-	17.6	2314.3	5100	10N/924-36P01 S	2112.7	X 1 - 5 C + c	(1) (1)	0.0000	5100
		12-02-57	17.47 38.13 15.1	2214.2 2222.4 2224.6 224.6		10N/03W-22N01 S	2167.0	3-25-56	C .4	2112	5100
		3-05-58	1 h • 2 2 4 • 0 *	2307.0		10N/034-27R01 S	2200.0	3-76-43	(. C	2107.5	5100
		5-01-58	21.6	2417.3		10N/03W-28B01 S	2160.7	-01-5	14 30 e	1.22.1.	0015
8N/04%-20N01 S	2411.0	12-02-57	30.6	60 60 60 60 60 60 60 60 60 60 60 60 60 6	5100			10-02-57	-10 a) (21718	
8N/044-31501 S	2465.6	12-02-57	59.2	2406.4	5100			2-07-58 2-07-58 2-05-58		2101.6	
81/744-31271 5	2450.1	3-25-58	11 • 1	2430	5100			5-01-58	\$ 6 0 0 0 0 0 0 0	21.1.5	
8.7764-14001	2760.6	11-18-57	203.7	2566.3	5100	10N/034-29M01 S	2206.5	12-02-57	7 + 4 to 0 + 4 to 0 + 4 to 0	2152.1	5100
\$ 10890-FZC/Ne	2145.6	12-03-57	# CO F	217 217 6 • •	2130	10N/03W-36B01 S	2185.6	7-02-57	7.00	2106.5	5100
9N/02W-19R01 S	2256.0	12-05-57	78•6 79•7	2177.4	5100			2-07-58	たらら 2 日本(0 ・ ・ ・	21 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
9N/03W-10P01 S	2293.0	3-25-58	DRY		5100			5-101-58	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2119.1	
9N/03W-10R01 s	2209.7	3-05-58	40.4	2169.3	5100	10N/03W-36N02 S	2190.0	12-02-57	116.4	2773.6	5100
> 10034-14001v	2196.0	12-02-57	DRY		5100	10N/03M-36P01 S	2184.0	-26-5	9000		5100
9N/034-28A02 C	2250•0	12-02-57	30° 0	2219.5	5100						
9N/03W-28A03 5	2256.0	12-02-57	44.2	2211.8	5100						
9N/03W-34R01 S	1381.4	3-25-58	0 RY		5100						
10N/024-32001 S	2174.1	12-03-57 3-26-58	38.7	2135.4	5100						
10N/02W-36P01 S	2112.7	12-03-57	23.2	2089.5	5100						

Agency Supplying Data		5100	000	100					ر د د د د د د د د د د د د د د د د د د د		4	100	5100	100	100	100		5000	100
Water Surface Elev., in feet	64200	2806.8 5	826.1 5	. 0	• •	000	822.0 822.1 822.8		0.0	ı u		334.1 5	833.6 5	323 5 5	9	179.7 5	7776 7778 7788 7788 7788 788 788 788 788	1 W C 2	4000
Dist. R.P. to Water Surface, in feet	9	• 2	.3 2	7.3 2	2 2	22	47.6 45.5 44.8 28	2 C C	2	DRY	DRY	203.1 28	2 0 5	6.0	. m.	2 2	1132.00 1123.00 1123.00 1123.00 1123.00 1223.00 1223.00 1223.00 1223.00 1223.00 1223.00 1223.00 1223.00 1223.00 1233.0	2 8 8 8	
Date	R VALLEY	3-24-58 6	3-09-58 234	-02-5	-29-57	0-02-57	1-08-58 4 2-07-58 4 3-05-58 4	-24-: 8 -01-58 -04-58	-04-58	-24-5	3-24-58	1-19-57 20 3-24-5d 15	1-19-57 27	1-01-57 9	-19-57	-24-53	10 10 10 10 10 10 10 10	001-57	コンケーシの
R.P. Elev., in feet	UPPER MOJAVE RIVER	2873.0	3060.4	2867.6					2837.0	897.3	3	3037.2	3107.6	2914.4	2930.0 1	2910.9		2924.8	
State Well Number	UPPER	0.2	4N/03W-10P01 S	4N/03W-18E01 S					4NZ03W=20P01 S	30E01	1	4N/04W-25N01 S	4N/04W-26001 S	5N/03W-03E01 S	5N/03W-13D01 S	5N/03W-18F01 S		5N/03W-22A01 S	
Agency Supplying Data		5100	5100	9 6	0000	5100	5100	5100	5100	5100	- 0	5100		C 0 0 1	5100	5100	5100		
Water Surface Elev., in feet	64250	2924.3	2895.8	2936.2		2932.1	2920.6	3160.9	3152.0	168.		3350.2		2854.6	2825.3 2827.8	2799.5	28804 2804 28023 28023 2804 2805 2805 2805 2805	2808.0 2808.0 2806.8	
Dist. R.P. to Water Surface, in feet		5.0	45.0*	100 4	k t	DRY 80.4	97.0	7.00	DRY 6•2	15.9		242.9 242.4 251.4	•	219.4	219.5	72.9	00000H00	0000	
Date	T - VALLEY	11-19-57	9-5	2-24-58	0 4 4 0 1	3-24-58	3-24-58	3-24-58	11-19-57	11-19-57		11-19-57		3-09-58	11-20-57	11-20-57	7-02-57 8-01-57 10-02-57 11-20-57 11-20-57 11-20-57	24-5	
R.P. Elev., in feet	JPPF : JAN	2929.3	2941.0	4		3012.5	3012.6	3168.8	315 80 2	3184.0	2	0 • 7000		30 74 • 7	3044.8	2872.4	2874.0		
State Well Number	. 3 d d r	3N/03W-06E01 S	3N/03/4-06E02 S]		3N/04W-13801 S	3N/04W-13802 S	24/7044-28P01 S	3N/04W-28P02 S	3N/04W-32C01 S))	6		4N/O3W-OIMOI S	4N/03W-06A01 S	4N/03%-06D01 S		

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State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data	Slate Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev , in feet	Agency Supplying Dafa
UPP	ER MOJAVE	IV. When the		((, +, 2)) ,	VALLEY		·	
537.03%-22401	•	1	j *	\$ "T"	((()	1 1 1 1 1 1 1 1 1 1 1	•	1	ь Ф С	•	0.00
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5N/03N-27F01 5	, , , , , , , , , , , , , , , , , , ,	1:-35-7	4		, n		•		i i	⇒ v) • • • •	· ·
5N/03W-32H01		2.14.	173.00	• • • • • • • • • • • • • • • • • • •	5100	1	•	1 (, P	* • • • · · · · · · · · · · · · · · · ·	0
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5N/04M-0 · · · 3		3-08-58	7 0 0 7	7.102.	, d		. O. C. C. J.		• •	• •	
11/04/11	307070	3-25-58	51.5	2716.1	,			0	·	*	
	2789.9	11-19-77	56.3	7	00	,	•	* j	j • •	• •	•
	2738.3		3.	. 7		0 1	•			• •	
: N/C+x-1.5.L S	(*) • • • • • • • • • • • • • • • • • • •	11-01-57	50.00	7	51.0		•	1	•	* * * * * * * * * * * * * * * * * * *	4
5N/04W-21E01 .	2891.0	3-08-58	104.1	2786.9	5000			0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	167	7.67.87	() and
1776-840/53	1.176.	11-05-57	268.5%	2807.5	5000	5.7 - 5.7 1 5	•	11+1 - /	3 3 F 7	71103	
	25.4.	11-20-07	(1 ()	2793.7	5100	6N/054-14M01	2836.			719.	· ·
· // + v = 362.01 S	2824.0	11-05-57		2805.8 2501.7 2806.7	5000	chv syllaril	e cu	11-18-7	0 5 3 1	2759.6	
0.7048-35404.0	2824.0	-0 3-E	9.62	0.7	5006	0.765%-1.6 1	() () () () () () () () () ()	11-18-57		2765.2	1100
5N/05W-04C01 S	2945.0 2948.0	11-12-7 5-08-8	134.4	000	5000		1 ,	10-51-57	· 7	2748.0	5100
	•	4-17-4	, , , , , , , , , , , , , , , , , , ,) 3,	0010	0.1/.51-2.m.1 S	2865.0	1 - 2 - 2	1260	2748.7	5100
5N/05W-22E01 S	3121.4	101011		2810.0	5100	607 SWT2 MUS C	2867.0**	4-07-58	1111	755	5100
	1 7		•	90	5100	6:1 1, 1, 3 12 3	3.8	10-41- 1	0	2770.8	5100

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State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev, in feet	Agency Supplying Data	Slate Weil Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data
OPPER	ROJAVE	HIVEN VALLEY		64200		13	MIRAGE VALLEY	>		64300	
64/054-3-R01 S	2800.6	85-20-7	108.2	2772.4	5100	5N/07W-09H01 S	3211.5	11-06-57	283.9	2923.2	5000
6N/054-32R02 S	2943.7	11-18-57	123.5	2820.2	5100	6N/07W-12N01 3	2568.0**	3-08-53	263.0	2928.5	5100
6N/06W-14P01 S	2033.	11-18-57	7.00	2788.3	5100			-07-5	20.9	- 1-	00 6
	•	3-08-58	41. 41.3	2778.7	5000	6N/064-18P01 S 6N/07W-14001 S	2895.0 2895.0	11-18-57	58.0	2844.0	5100
6N/36%-21A01 5	2862	11-18-77	7.09	2802.1 2802.1	5100	6N/07W-26N01 S	3007.0	4-07-58	56.0	2839.0	5100
6N/364-24H91 S	2035.0	11-18-57	71.5	2763.5	5100	6N/074-26RC1 S	3006.0	11-18-57	105.7	2900.3	5100
6N/06%-28H01 S	2945.0	11-18-57	102.3	2842.7	5100	6N/07W-27N01 S	3021.0	11-18-57	136+8		5100
6N/06M-32K01 S	3047•8	11-18-57 3-08-58 4-07-58	158.5	2889.3 2891.1 2889.6	5100	7N/074-27L01 S	2836.0	11-06-57 3-08-58	32.2	2803.3	5000
7N/04 <i>A</i> -30C01 S	2562	7-02-57 d-29-57 10-02-57 12-02-57 1-08-58 3-05-58 5-01-58 6-04-58	0.0000000000000000000000000000000000000	25501.25 25501.25 25501.25 25501.35 25502.35 255	5100						
7N/354-22N01 S	2711.1	11-18-57	DRY		5100						
7N/05W-22N02 S	2711.1	11-18-57	99.1	2612.0	5100						
7N/054-22R01 S	2711.1	11-18-57	108.6	2602.5	5100						
7N/35W-26B01 S	2738.6	11-18-57	169.0	2569.6	5100						

State Well Number	R.P. Elev., in feet	Dafe	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data	State Well Number	R.P. Elev., in feet	Dafe	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data
ANTELOP	CLOPE VALLEY			64400		ANT	ANTELOPE VALLEY			64440	
NEENACH BASIN			64401			NEENACH BASIN			64401		
8N/15W-02Q01 S	2646.0	11-15-57	185.2	2460.8	5050	8N/16W-22Q04 S	3053.0**	11-12-57	65.6 61.8	2987.2	5050
8N/15W-07N01 S	2763.0	11-14-57	154.7	2609.3	5050	8N/16W-23G01 S	2913.0**	11-12-57	94.0	2819.0	5050
8N/15W-10PC1 S	2713.0**	11-14-57	160.5	2552.5	5050	8N/16W-26G01 S	3083.	3-13-58	7.6	3075.4	5050
8N/15W-13R01 S	2642.0	3-11-58	180.5	2461.5	5050	8N/16W-31K01 S	3523.0	10-22-57	79.1	3443.9	1101
8N/154-22N02 S	2820.0	11-15-57	203.0	2617.0	5050	8N/16W-32F01 S	3368.0	10-22-57	116.4	3251.6	1101
2 COB7C-121/NB	***************************************	1.0	4 C	1 1	, u	8N/16W-32L01 S	3420.0	10-22-57	95.1	3324.9	1101
J C		\ L	• - - - - -	• - 1) (8N/17W-02N01 S	2997.0**	3-10-58	246.0*	2751.0	5050
n :	0.67.02	1 C = +T = T	C • T 0 T	C+1647) (8N/18W-22B01 S	3313.0	10-22-57	*1.99	3248.3	1101
8N/15W-32E01 S	3,36.0**	10-23-57 11-12-57 3-13-58	131.0 136.0* 123.2	3005.0 3000.0 3012.8	0 20	8N/18W-24H01 S	3340•0**	11-13-57	15.7	3324•3 3322•1	5050
8N/15W-33G01 S	2931.0	11-12-57	267.0	2664.0	5050	9N/14W-21D01 S	2605.0	11-19-57	243.0	2362.0	5050
8N/15W-34G01 S	2860.3	11-19-57	216.0	2644.3	5050	9N/14W-32K01 S	2590.0	3-12-58	208.0	2382.0	5050
8N/15W-36M01 S	2786.0	11-12-57	90.3	2695.7	5050	9N/15W-25D01 S	2719.0	11-15-57 3-12-58	DRY		5050
8N/16W-05N01 S	2901.0	11-13-57	244.0	2657.0 2685.0	5050	9N/16W-31Q01 S	2961.0**	11-15-57 3-10-58	227.5	2733.5	5050
8N/16W-08G01 S	2950.0**	11-15-57	335.7	2614.3	5050	9N/16W-36A01 S	2890.0**	11-15-57	255.1	2634.9	5050
2 10 171-F171 NO	0 0 7 0 6	1) E	0 10 10 10 10 10 10 10 10 10 10 10 10 10	0	WILLOW SPRINGS	S BASIN		64402		
	00000	3-10-58	131.1	- 1-		9N/13W-04A01 S	2636.8	3-04-58	79.1*	2557.7	5000
BN/16W-15N01 S	2971.0**	10-24-57 11-14-57 3-10-58	67.0 58.3 51.4	2904.0 2912.7 2919.6	5050	9N/13W-07Q01 S	2566.1	11-15-57	16.4	2549.7	2000
8N/16W-18H01 S	2991.0	11-14-57 3-10-58	163.2	2827.8 2810.9	5050	9N/14W-02J01 S	2737.0	3-04-58	130.3	2606.7	2000

Agency Supplying Data			1101	1101	1101	1101	5050			1101	1101	1101									1011										1101		1101
Water Surface Elev., in feet	94400		2857.5	3097.1	3192.5	2375.5		2233.0	•	2232.4	2318.1	2276.0	2274.9	2273.7	2275.2	2271.6	2275.9	2280.7	2279.2		216	278	2275.9	276	219	278	282	282	282	2		D 23 ds	2871.9
Dist. R.P. to Water Surface, in feet		64405	78.5	52.9	5.7.5	200-5	258.0	258.0 259.5	259.5	248.6	233.9	300.0	301.1	302.3	300.8	304.4	300.1	295.3	296.8		311.0	308.1	311.1	310.1	307.5	308.2	304.8	304.5	304.9		0. (***	59.1
Date			10-23-57	10-23-57	10-23-57	10-30-57	5	TT	5	10-29-57	10-30-57	.0	8-31-57	0 10	1-07-5	10 10	3 10	4-22-58	5-05-58 6-10-58		7-13-57	0-08-5	10-24-57	2-03-5	-07-5	11/1	-31-5	-22-5	5-06-58	10-01-	00	-31-5	10-23-57
R.P. Elev., in feet	ANTELOPE VALLEY	Z	2936.0	3150.0	3250.0	2576.0	2491.0			2481.0	2552.0	2576.0									2587.0										2588.0		2931.0
State Well Number	ANTE	LANCASTER BASIN	5N/12W-04C01 S	5N/12W-04L01 S	5N/12W-04M01 S	6N/10W-09E01 5	6N/117W-03M01 S			6N/11W-04C01 S	6N/11W-12G01 S	6N/12W-13K01 S									6N/12W-24C01 S										6N/12W-24F01 S		6N/12W-33L02 S
Agency Supplying Data			5000		5000	4700								5000)))		2000))					5000						- 6	2000			1101
Water Surface Elev., in feet	00449		2601.9	2600.4	2578.0	3063.0	3061.0	3062.5	30000	3059.0	3061.0	3063.0					5462.3	2442.2	2442.3	2442.3	2442.3	2442.3	43	43	43	43	2438 B	4		2421.0	- 7		2810.2
Dist. R.P. to Water Surface, in feet		64402	304.1	305•6	163.0	328.0	330.0	328.5	332.0	332.0	333.0	C1	64403	\ \ \	-	90449	198.7	198.8	198.7	198.7	96	198.7	156.2	156.2	156.2	156.2	156.2	156.2	2	3/2.3	0 0 7 1 0	64405	14.8
Date			11-15-17	3-04-58	11-15-57	7-02-57	9-10-57	10-10-57	1-10-58	3-10-58	5-09-58	6-10-58		11-15-57			7-17-57	8-14-57	10-15-57	11-19-57	12-20-57	2-03-58	7-17-57	8-14-57	9-24-57	10-15-57	12-20-5/	3-12-58		11-19-57	77		10-23-57
R.P. Elev., in feet	ANTELOPE VALLEY	BASIN	2906.0		2741.0	3391.0								2639.6			264120	1					2595.0							2799.9		Z	2825.0
State Well Number	ALTE	WILLOW SPRINGS	10N/13W-19M01 S		10N/13W-32M01 S	11N/13W-29M01 S							GLOSTER BASIN	2 TORUL 20801 S	4	CHAFFEE BASIN	11N/11W=08D01						11N/12W-26J01 S							325/36E-21001 M		LANCASTER BASIN	5N/12W-03J01 S

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R.P. Elev., in feel	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data	State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev , in feet	Agency Supplying Data
ANTELOPE VALLEY			64400		ANT	ANTELOPE VALLEY			00479	
BASIN		60449			LANCASTER BAS	SIN		64405		
2951.0	123-67	89.5	2861.5	1101	7N/10W-19D01 S	2447.0	2-17-58	223.3	2223.7	1101
2890.0	10-23-67	56.65	2831.5	1101			4-04-18 4-31-18	000	2225.0	
7893.1	10-23-57	61.0	2832.0	1101			5-106-58	2 2 2 C	2222.0	
2608.0	10-29-57	324.7	2283.3	1101			0-10-00	3 • 1 / 3	*	
3071.0	10-23-57	11.0	3060.0	1101	7N/10W-31M01 5	2506.0	10-30-67	7 K D • CB	2717.6	1101
2824.0	10-23-57	41.5	2782.5	1101	> 101 EE-M01/NZ	2539.0	2107		080	0003
2494.0	10-30-57	192.7	2298.3	1101			3-12-5	77.	264.	5000
(0-77-0	5 0 1 0 7	30%		7N/11W-01P01 S	2386.0	11-20-57	204.3	2181.7	9000
741.300	3-12-58	165.6	2248.7	2000	7N/11W-01001 S	2390.0	3-12-58	179.5	2210.5	2000
2392.0	3-12-58	154.2	~	2000	7N/11W-06A01 S	2352.0	11-14-57	73.1	22778.9	9000
2398.0	10-23-57	196.0	W W :	2000	7N/11W-09P01 S	2387.0	10-29-57	128.2	2258.8	1101
	12-17-57 3-12-58 4-10-58	170.6 165.6 166.3	2232.4 2232.4 2231.7		7N/11W-10N01 S	2394.0	3-11-58	153.6	2243.7	9000
2439.0	7-31-57	192.5	- 101010	1101	7N/11W-13Q01 S	2434.0	7-16-57 10-23-57 11-14-57 12-17-57	228.3 224.2 211.9 209.5	2205.7 2209.8 2222.1 2222.1	5000
	2-17-58 3-04-58 3-31-58	193 • 4 193 • 4	2245.7 2245.6 2245.6		7N/11W-19001 S	2419.0	11-12-57 3-10-58	187.2	2239.9	2000
	5-06-58	195.2	4 6 4		7N/11W-28E01 S	2440.0	10-29-57	224.8	2215.2	1101
2453.0	3-12-58	221.3	2231.7	2000	7N/11W-28L01 S	2449.0	10-29-57	178.3*	2270.7	1101
2447.C		228 • 6 229 • 4	2218.4 2217.6	1101	7N/11W-33N01 S	2473.0	11-12-57	243.2	2238.2	2000
	-08-57 -28-57 -03-57	23101 22807 22703 22504	2215.9 2218.3 2219.7 2221.6		7N/12W-04P02 S	2313.0	7-09-57 7-31-57 9-03-57 10-08-57	17.7 DRY DRY DRY	2295.3	1101

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State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data	State Well Number	R.P. Bev., in feel	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data
ANTE	ELOPE VALLEY			64400		ANTE	ANTELOPE VALLEY			64400	
LANCASTER BASIN	Z		64405			LANCASTER BAS	SIN		64405		
7N/12W-04P02 S CONT.	313.	10-28-57 12-03-57 1-07-58	8 0RY 0RY	305.	1101	7N/13W-11D01 S	2356.0	10-29-57 11-12-57 3-12-58	7.0	2349.0 2350.8 2351.3	1101
	2313.0	-17-5 -04-5 -22-5	8 • 2 16 • 3 DRY	2304.8		7N/13W-14E01 S	2353.0**	10-20-57	121.2	2231.8	5050
7N/12W-13F01 S 7N/12W-15F01 S	2382.0	-11-5	5 .		5000	7N/13W-17D01 S	2422.0	10-29-57 11-12-57 3-12-58	157.7 191.0* 177.3	2264.3 2231.0 2244.7	1101
		7-31-57 9-03-57 10-08-57 10-28-57	119.2 115.8 116.3 104.9	2229.8 2233.2 2232.7 2244.1		7N/13W-19A01 S	2424.0**	10-23-57 11-12-57 3-12-58	201.0 199.0 185.0	2223 • 0 2225 • 0 2239 • 0	5050
		2-03-5 1-07-5 2-17-5	9000			7N/13W-21B01 S	2362.0**	10-21-57	69.0	2294.0	5050
		-04-5	0.0			7N/13W-21J02 S	2373.0	10-29-57	157.8	2215.2	1101
		-22-5 -06-5 -10-5	w 0 4			7N/13W-24B01 S	2392.0	11-12-57	45.0	2347.0	5050
7N/12W-15F02 S	2355.0	11-12-57	109.0	2246.0	5000	7N/13W-27N01 S	2421.0	10-29-57	218.6	2202.4	1101
7N/12W-22R02 S	2411.0	3-10-58	60	2 0	1101	7N/13W-27001 S	2425.0	11-13-57	256.5	2158.5	5050
		9-03-5	60	2 2		7N/13W-35B01 S	2436.0	10-29-57	267.7	2168.3	1101
		10-28-57 12-03-57 1-07-58	158•1 158•1 157•2	2252.9 2252.9 2253.8		7N/14W-01G01 S	2481.0**	11-19-57	242.5	2238.5	5050
		2-17-58 3-04-58 3-31-58	500	222		7N/14W-10F01 S	2558.0	10-29-57	260.0	2298.0	1101
		4-22-58 5-06-58 6-10-58	9 ~ 0	200		7N/14W-10P01 S	2583.0**	10-23-57	310.5	2272.5	5050
7N/12W-28P01 S	2448.5	11-12-57 3-11-58	194.6 190.2	2253.9	2000	7N/14W-13G01 S	2490.0**	3-13-58	241.0	22549.0	5050
7N/12W-33R01 S 7N/13W-09N01 S	2395.0**	7 7	φ ω •	54.	1101	7N/14W-27B01 S	2836.0**	10-23-57	185.5 187.0 145.3	2650.5 2649.0 2690.7	5050
		-12-	106+3	2288.7		8N/09W-04P01 S	2305.6	7-16-57	32.6	2273.0	2000

	Agency Supplying Data			2000	0000		0000	0000	2000
	Water Surface Elev., in feet	00779		2267.8 2267.8 2265.5 2266.0 2267.9	22 22 22 22 22 22 22 22 22 22 22 22 22	2277.1 2276.9 2276.8 2276.4	2283.2 2282.4 2282.8 2282.6 2282.7 2282.6 2282.6 2282.6	2207.7 2209.4 2220.6 2230.4 2235.1 2235.3	2212 2215 2215 2222 2239 2239
	Dist. R.P. to Water Surface, in feet		64405	00000000000000000000000000000000000000	0000 40000 4444	4444 0000 0000 0000 0000	00000000000000000000000000000000000000	130.3 128.6 131.1 115.4 107.6 102.9	125.5 122.0 122.7 116.0 104.2
	Date			8-15-57 9-25-57 10-23-57 11-13-57 12-17-57 3-11-58 4-10-58	6-17-58 6-17-58 7-16-57 8-15-57 9-25-57	11-13-57 12-17-57 3-11-58 4-10-58 5-15-58	7-16-57 8-15-57 9-25-57 10-23-57 11-14-57 12-17-57 3-11-58 4-10-58 5-15-58	7-16-57 8-15-57 9-25-57 10-23-57 11-14-57 12-17-57 3-11-58 4-10-58	7-16-57 8-15-57 9-25-57 10-23-57 11-14-57
	R.P. Bev., in feet	ANTELOPE VALLEY	Z	2318.0	2322.0		2333°0	2338.0	2338.0
בר ברס או אוברכס	State Well Number	ANTE	LANCASTER BASIN	8N/10W-08R03 S CONT.	8N/10W-09P01 S		8N/10W-14E01 S	8N/10W-19N03 S	8N/10W-19N04 S
1	Agency Supplying Data			2000		2000	2000	2000	0006
ONCOLUMN TO THE PROPERTY OF TH	Water Surface Elev., in feet	64400		2272.8 2272.3 2272.2 2272.0 2272.0 2272.0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2248.2 2247.6 2247.2 2247.7	22248.7 22553.8 22552.9 22552.5 2225.9 22255.9 22255.9	22423.4 22243.4 22243.4 22265.5 22265.3	2265.3 2265.0 2265.0 2267.4 2260.8
	Dist. R.P. to Water Surface, in feet		64405	Nauwaw L	444444 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	8 4 8 8 4 8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	770 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	50.00
	Dafe			8-14-57 9-24-57 10-16-57 11-13-57 12-17-57 3-11-58	9-25-57 10-25-57 11-13-57 12-17-57 3-11-58 4-09-58	7-16-57 8-15-57 9-24-57 10-23-57		24	
	R.P. Elev., in feet	ANTELOPE VALLEY	NI	2305.6	0 0 0 0 0	2301.0	2318.0	2318.0	2318.0
	State Well Number	ANTE	LANCASTER BASIN	8N/09W-04P01 S CONT.		8N/10W-04G01 S	8N/10W-08N01 S	8N/10W-08N02 S	8N/10W-08R03 S

State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Bev., in feel	Agency Supplying Data	State Weil Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data
ANA	ANTELOPE VALLEY			64400		ANT	ANTELOPE VALLEY			64400	
LANCASTER BASIN	ZI		64405			LANCASTER BASIN	Z		64405		
8N/10W-19N04 S CONT.	2338.0	3-11-58 4-10-58 5-15-58	102.2 102.8 116.4	2235.8 2235.2 2221.6	2000	8N/11W-22N03 S CONT.	2318.0	3-11-58 4-10-58 5-15-58	103.3 102.3 104.7	2214.7 2215.7 2213.3	2000
8N/10W-19001 S	2343.0	7-16-57 9-25-57 10-23-57 3-11-58 4-10-58 5-15-58	147.6 141.5 121.5 91.9 93.6	2195.4 2201.5 2221.5 2251.1 2255.1	0000	8N/11W-23R02 S	2332.0	7-16-57 8-15-57 9-25-57 10-23-57 11-14-57 12-17-57 3-11-58	159°6 157°9 132°5 118°6 118°6	2172.4 2174.1 2174.7 2199.5 2207.4 2213.2	2000
8N/10W-23F01 S	2351.0	11-14-57 3-11-58	74.2	2276.8	2000			4-10-58	116.6	2215.4	
8N/10W-28B01 S	2358.0	-16-5	98 • 3	60	2000	8N/11W-27R01 S	2341.0	11-14-57	154.1	2186.9	2000
		9-25-5	98.8	500		8N/11W-30R01 S	2330.0	11-14-57	45.7	2284.3	2000
		11-14-57 12-17-57 3-11-58	97.5 96.2 95.0	2260.5 2261.8 2263.0		8N/11W-34D02 S	2341.0	11-14-57	149.3	2191.7	2000
		-10-5	95.00	200		8N/11W-34R02 S	2358.0	11-14-57	165.0	2193.0	5000
8N/10M-32001 S	2283.0	11-14-57 3-12-58	145.9	2137.1	2000	8N/12W-02001 S	2283.0	11-19-57	16.8	2266.2	2000
8N/11W-14N01 S	2313.0	-16-5	65.7	2 4	2000	\$N/12W-04K01 S	2308.0	3-10-58	33.9	2274.1	5000
		9-25-57 10-23-57 11-14-57	66.8 67.1 66.8	2246.2 2245.9 2246.2		#N/12W-06E01 S	2345.0**	11-14-57	68°2 67°2	22776.8	2050
		3-11-5	66.1	24		#N/12W-11R02 S	2283.0	3-10-58	27.6	2255.4	2000
0	7	-15-5	66.3	24	2000	8N/12W-20B02 S	2318.0	3-10-58	52.7	2265.3	2000
SOUTHWITHE S	- 10	3-11-58	87.0	2230.0		8N/12W-22M01 S	2302.0	7-17-57	27.7	2274.3	2000
8N/11W-17A01 S	2297.0	11-14-57	15.7	2281.3	2000			0.0	31.7	2270.3 2267.8 2270.8	
8N/11W-22N03 S	2318.0	7-16-57 9-25-57 10-23-57 11-14-57	107.0 108.4 106.8 106.7	2211.0 2209.6 2211.2 2211.3	2000			11-15-57 3-10-58 4-10-58 5-15-58	28.8 19.6 18.9 22.0	2273.2 2282.4 2283.1 2280.0	

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State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data	State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Dafa
APITE	ANTELOPE VALLEY			64400		ANT	ANTELOPE VALLEY			064470	
LANCASTER BASIN	21		64405			LANCASTER BASIN	I F.		60479		
8N/12W-30K01 S	2324.0	11=12=57	67.5 55.2	2256.5	5000	-1	2525.0**	2-11-5	а п	2339•8	5050
8N/12W-30N01 S	2328.0**	3-14-58	2.64	2285.8	5050	8N/14W-25H01 S	2456.0**	3-14-58	7.00	2224.0	5050
8N/13W-05E01 S	2440.0**	11-21-57	204.2	2235.8	5050	8N/149-36E01 S	0 a a 4 c	3-14-58	5.000	725F.4	5050
8N/134-14B01 S	7374.0**	11-22-57	144.0	2230.0	5050	9N/09W-02001 S	2275.8	7-16-57	Q. P	2257.2	2000
8N/13W-17F01 S	2437.0**	3-14-58	244.0	2193.0	5050			9-24	100000000000000000000000000000000000000	2256.4	
8N/13W-19D01 S	2457.0**	11-21-57	239.0	2218.0	5050			12-13-57 12-17-57 3-11-58		2256.5	
8N/13W-20B01 S	2431.0	11-13-57	223.0	2208.0	5050			-15-	19.3	2256.5 2256.1	
8N/13W~21G01 S	2410.0	11-13-57	183.8	2226.2	5050	9N/09W~06E01 S	2290•9	7-1	00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2248.1 2247.9 2247.8	2000
8N/13W-22K01 S	2386.0	11-13-57	127.0	2259.0	5050			11-13-57	7000	247	
8N/13W-26D02 S	2360.0	3-13-57	116.0	2244.0	5050			-09- -15-	226	248	
8N/13W-27P01 S	2368.0**	3-12-58	76.0	2292.0	5050	9N/09W-27H02 S	2300•0	-14-5	200	277.	5000
8N/13W-32N02 S	2425.0	11-19-57	204.0	2221.0	5050			3-11-58 4-09-58	7 (((((((((((((((((((2276.9	
8N/13W-33003 S	2388.0	11-13-57	160.5	2227.5	5050	9N/10W-12R01 S	2281.0	1 1	33.7	7 7	5000
8N/13W-35P01 S	2350.0**	10-20-57	52°50°5	2296.5	5050			-16	3 7 7 0 C	かわせ	
8N/14W-02R01 S	2495.0	3-12-58	238.0 217.2	2257.0	5050			11-13-57	30°7°	2250 3 2251 6	
8N/14W-14R01 S	2496.0	3-11-58	223.0	2273.0	5050				0 4 m m m m m m m m m m m m m m m m m m	24	
8N/14W-15G01 S	2525.0**	11-21-57	192.8	2332.2	5050	9N/10W-16C02 S	2328.0	7-17-57	80.1	7247.9	2000

Agency Supplying Data			0000	0000		2000		2000		5050	5050	0000
Water Surface Elev., in feet	00729		2245.4 2247.6 2247.7 2240.6 2238.1	22445 8 8 22445 8 8 22445 8 8 22445 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	250.	22222 22222 22222 22222 22222 22222 2222	256.	22449°2 22447°0 2246°5 2246°5 2249°5	250.	2291.5	2297.8 2297.8	2277.0 2279.6 2277.5 2278.6 2279.3
Dist. R.P. to Water Surface, in feet		64405	2222 2223 3226 344 344 344	4 w w w w w w w w w w w w w w w w w w w	7.0	22222222222222222222222222222222222222	0 00	44444 1444 14444 1	00	93.5	74.2	74.0* 71.64 73.55 72.64 71.07
Date			12-16-57 3-12-58 4-10-58 5-15-58 6-17-58	0 4 W B W O	-09-5	7-16-57 8-14-57 10-18-57 11-13-57 12-17-57 3-11-58 4-09-58	-17-5	7-17-57 8-14-57 9-25-57 10-16-57 3-10-58	-10-5	11-14-57	3-13-58	7-17-57 8-14-57 9-24-57 10-15-57 11-15-57 12-16-57
R.P. Bev., in feet	ANTELOPE VALLEY	N	2273•0	2285.0		2285.0		2291.0		2385.0**	2372.0**	2351.0
State Well Number	ANT	LANCASTER BASIN	9N/10W-24N01 S CONT.	9N/10W-34D01 S		9N/10W-34H01 S		9N/11W-36L01 S		9N/12W-18G01 S	9N/12W-19R01 S	9N/12W-21D03 S
Agency Supplying Data			2000	2000		0000	2000		2000			2000
Water Surface Elev., in feet	64400		2247 • 8 2247 • 8 2247 • 8 2247 • 7 2247 • 3	2233 4-22 2335 4-235 2355 4-235	238。	2223346 2223336 2223336 2223336 2233336 2233336 2233336 223336 2233336 233336 233336 233336 233336 233336 233336 233336 233336 233336 2336 236 2	29.	2234.7 2235.6 2235.6 2238.9 2240.4	244	247	2248.0 2246.8	2338
Dist. R.P. to Water Surface, in feet		64405	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		9	990.7 91.0 991.0 991.0 991.0 990.7 990.8	4 •	00000000000000000000000000000000000000	0 0	6 - 1	70000 7000	N W 4 W H W
Dale			8-15-57 9-25-57 10-16-57 11-13-57 12-16-57	11011	3-10-5	7-16-57 8-15-57 10-16-57 11-13-57 11-13-57 3-10-58 4-10-58	-17-5	8-15-57 9-25-57 11-13-57 12-16-57 3-10-58 4-10-58	-13-5	2-17-5	3-12-08 4-09-58 5-15-58	-16-5 -16-5 -13-5
R.P. Elev., in feet	LOPE VALLEY	Z	2328.0	2325.0		2325.0	2323.0		2285.0			2273•0
State Well Number	ANTELOP	LANCASTER BASIN	9N/10W-16C02 S CONT.	9N/10W-16M01 S		9N/10W-16N01 S	9N/10W-16P01 S		9N/10W-22J01 S			9N/10W-24N01 S

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State Well Number	R.P. Elev , in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data	State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data
ANTE	ANTELOPE VALLEY			004499		ANTELOP	LOPE VALLEY			64400	
LANCASTER BASIN	Z		64405			LANCASTER BASIN	Z		64405		
9N/12W-21D03 S	2351.0	2-03-58 3-10-58 4-10-58	70.8 70.6 70.4	2280.2 2230.4 2280.6 2280.7	5000	10N/09W-31C01 S	2281.0	7-16-57	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2240.9 2240.8 2240.8	2000
9N/12W-23N01 S	2295.0	11-19-57	255 55 0	2269.7	5000			12-17-57 3-11-54 4-09-58	7700	2240 8 2240 8 2241 0	
9N/12W-26001 S	2295.0	11-19-57	DRY		2000			5-14-58	0.04	2241.0	
9N/12W-27J01 S	2299.0	3-10-58	21.7	2277.3	2000	10N/09W-36G01 S	2282•1	7-16-57	34 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	247.	5000
9N/12W-30E01 S	2361.0	3-10-58	84.4	2276.6	2000			, v. r		246	
9N/12W-31N01 S	2348.0	3-10-58	78.3	2269.7	2000			11-13-57	1 (C) (C)	246.	
9N/12W-35N01 S	2295.0	11-15-57 3-10-48	17.9	2277.1	5000			3-11-58 4-00-58 5-15-58		2246 • 4 2246 • 3 2246 • 3	
9N/13W-17R01 S	2450.0	11-14-57	140.3	2309.7	5050	BUTTES BASIN			90449		
9N/13W-17R02 S	2480.0**	3-14-58	132.8	2347.2	5050	5N/11W-04E01 S	2695.0	10-31-57	159.6	2535.4	1101
9N/13W-22R01 S	2386.0**	11-14-57	94.8	2291.2	5050	2	908	10-28-57	17.8	2887.2	1101
9N/13W-23801 S	2410.0	11-14-57	158.2	2251.8	5050	SN/11W-09001 S	2858.0	10-31-57	46.5	2811.5	1101
9N/13W-29E01 S	2450.0**	14-5	194.5	ייי ייי	5050	5N/11W-22D01 S 5N/12W-12A02 S	3013.0	10-28-57	31.3	2981.7	1101
9N/13W~29J01 S	2430.0**	-20-5	179.0	51.	5050		596.	10-30-57	33	5 2	1101
9N/13W-35P01 S	2378.0	11-14-57	138.7	2239.3	5050	ON/09W=11N01 S	7666•0	7-31-57	1463 • 00 1463 •	2523 • 0 2523 • 0 2523 • 0	7071
9N/13W-36G01 S	2361.0**	11-14-57	76.8	2284.2	5050			10-28-57	1444	222	
9N/14W-24G01 S	2493.0	3-12-58	193.8 188.3	2299.2	5050			3-04-58	1 m m m	222	
9N/14W-27R01 S	2550.0**	11-21-57 3-12-58	220.2	2329.8	5050			-22-5		22	

Agency Supplying Data		1101	1101	1101	1101	1101
Water Surface Elev., in feet	64400	3461.3 3453.4	33 33 33 33 33 33 33 33 33 33 33 33 33	23 23 23 23 23 23 23 23 23 23 23 23 23 2		3584.1 3586.1 3714.0 3712.3 3710.7 3710.2 3710.6
Dist. R.P. to Water Surface, in feet	44407	9.7	44440 0806 0806 0806 0806 0806	4 N N D D O O O O O O O O O O O O O O O O		11199 8830 8830 8850 8850 8850 8850 8850 8850
Date		5-20-58	7-16-57 8-28-57 9-24-57 10-28-57 12-02-57 1-06-58 1-28-58	7-16-57 8-28-57 12-28-57 12-02-57 12-02-58 3-02-58 5-12-58	. 084000800004 	7-16-57 4-22-58 7-16-57 8-28-57 9-24-57 12-02-57 12-02-58 1-06-58
R.P. Elev., in feel	ANTELOPE VALLEY	3471.0	3472.0	3496.0	* * * * * * * * * * * * * * * * * * *	3596.0
State Well Number	ANY ANY	-06802 S	4N/09W-06B03 S	4N/09W~06G01 S	4N/09W-06Q01 S	4N/09W-07B01 S
Agency Supplying Data		1101	1101	1101	1101	1101
Water Surface Elev., in feet	64400	2522.4	2435.6 24123.4 2412.3 2411.0 2412.1 2415.1 2415.0 2415.0		344213 344210 344210 34453 34463 344653 34465 3465 3465 365 376 376 376 376 376 376 376 376	3463.3 3467.8 3467.8 3471.6 34716.9 3461.6 3461.6
Dist. R.P. to Water Surface, in feet		64406 143•6	163.4 220.6 220.6 221.7 221.7 220.9 220.9 218.7 216.3	214.6 213.3 213.3 214.4 216.7 220.1 DRY 126.0	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*** **** 0.000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0
Date		6-10-58	~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-06-58 -07-58 -06-58 -06-58 -106-58 -31-57	1	3-04-58 4-22-58 5-20-58 6-24-58 7-16-57 9-24-57 9-24-57 1-28-58 1-28-58
R.P. Elev., in feet	LOPE VALLEY	2666.0	2693.0	2677.8 2707.0**	3468.0	3471.0
State Well Number		BUTTES BASIN 6N/09W-11N01 S	6N/10W-09001 S 6N/10W-2CN01 S		4N/09W-06A01 S 3	4N/09W=06B02 S

Agency Supplying Data			1101		1101	1101	1101		1101	
Water Surface Elev., in feet	00449		000000	00000000000000000000000000000000000000	0 0	2984.6	334400 334400 344000 344000 344000 344000 344000 344000 34400 34400 34400 34400	3420.7	409	3406.5 3405.0 3417.4
Dist. R.P. to Water Surface, in feet		64407	247.5 247.5 251.0 242.8		304.4	330.4	1122286 1004990 100697690		- 00 -	24 - 0 26 - 0 13 - 6 13 - 6
Date			8 - 2 8 - 5	10-28-57 12-02-57 12-02-57 11-06-58 11-28-58 11-28-58 11-28-58 11-28-58 11-58	10-30-57	10-30-57	7-16-57 8-28-57 9-24-57 10-28-57 12-02-57 1-28-58 3-04-58	-20-	10 10 1	10-28-57 12-02-57 1-06-58 1-28-58
R.P. Elev., in feet	ANTELOPE VALLEY	BASIN	3177°8**		3355.0	3315.0	3434.0		3431.0	
State Well Number	ANT	ROCK CREEK BA	5N/09W-20K01 S CONT.		5N/09W-26D01 S	5N/09W-27A01 S	5N/09W-31R01 S		5N/09W-31R02 S	
Agency Supplying Data			1101	1101	1011			1101	1101	1101
Water Surface Elev., in feet	94400		3723.8 3728.6 3728.6 3726.3	3752.6 37552.6 37558.0 37558.0 37588.0 377887.0 37787.0 3778.0 3778.0 3778.0 3778.0	766	763	37722.6 37722.6 37728.6 37788.6 37780.0 3778.0	765.	2766.0	2920.0 2919.7 2919.7
Dist. R.P. to Water Surface, in feet		64407	75 - 75 - 75 - 75 - 75 - 75 - 75 - 75 -	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 00	-4 P- 16	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		25.9	246.0 258.1* 258.1
Date			3-31-58 4-22-58 5-20-58 6-24-58	1136 1236 1236 1236 1236 136 136 136 136 136 136 136 136 136 1	-24-	-21-	10-24-57 12-06-58 1-06-58 1-28-58 2-26-58 3-31-58 5-20-58	0-28-5	10~28~57	3-11-58 7-16-57 7-16-57
R.P. Elev. in feet	*NTELOPE VALLEY	17. M. V.	3796.0	3848°0 3848°0	*				2883.0	3166.0
State Well Number	3177	RACK CREEK NASIN	4N/09W-09E01 S CONT.	4N/09W-09N01 S					5N/09W-04B01 S	5N/09W-20J01 S 5N/09W-20K01 S

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Agency Supplying Data			5050	1101						5050		2000			2000				0		2000	1	0000
Water Surface Elev., in feet	00779		2723.0	2702.5	2703.9	2706.1	2707.2	2708.9	2723.6	2748.0		2214.7	2214.7	* *	. m. r	2213 1	• •	• •	•	2194.3	2214.1		2209.2
Dist. R.P. to Water Surface, in feet		20779	0.09	57.5	1000	1 10 10 11 1 10 10 10 1 10 10 10	0 10 10 0 10 10 0 0 10	51.1	36.4*	102.0	64408	72.3	72.3	72.4	28	128.9	2000	28.0	0 0	130.7	115.9		93.00
Date			3-11-58		2 10 11	2-03-			0.0	11-18-57		7-16-57	9-24-57	0.10	10.1	9-24-57	2 10 10	D 10 11		3-04-58	11-15-57	10 1	7-16-57
R.P. Bev., in feet	ANTELOPE VALLEY	BASIN	2783.0	2760.0						2850.0	ASIN	2287.0			2342.0				2000	0 • 6 3 6 7	2330.0		2303.0
State Well Number	ANTE	ROCK CREEK BA	6N/09W-29G01 S	6N/09W-30F01 S						6N/09W-33R01 S	NORTH MUROC BA	10N/09W-24A02 S			11N/08W-32G01 S				2 FONT :- LIOOL NIE	S TONIT-MEDINIT	11N/09W-30N01 S		IIN/09W-34A01 S
Agency Supplying Data			1101		1101	5050	1101						1101	1101	1101	1101	1101	1101	1101	1101	1101	5050	1
Water Surface Elev., in feet	64400			3426.8 3417.2 3418.8	3006.6	2701.2	649	651	657	6597 658 659	660	2660.3 2660.6 2661.1	3062.8	3191.7	3182.0	3524.0	3416.4	2658.2	2665.3	2923.4	2557.7	2568.5	
Dist. R.P. to Water Surface, in feet		64407	5 0	13.8 12.2	425.4	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	127.4	125.9 126.2	122.8 121.2	119•4 118•3 117•2	116.7	116.7 116.4 115.9	25.2	93.3	0.46	28.0	136.6	175.8	247.7	121.6	167.3	149.5	
Date			10	5-22-58 5-20-58 6-24-58	10-30-57	11-18-57	75-60-	-31-57	-08-57	2-03-57 1-07-58 2-17-58	-04-58	4-22-58 5-06-58 6-10-58	-	10-28-57	10-28-57	10-28-57	10-28-57	10-31-57	10-31-57	10-28-57	10-30-57	3-11-58	
R.P. Elev., in feet	LOPE VALLEY	IN	3431.0		3432.0	2800•0	2777.0						3088.0	3285.0**	3276.0**	3552.0**	3553.0**	2834.0	2913.0	3045.0	2725.0	2718.0	
State Well Number	ANTELOP	ROCK CRECK BASIN	5N/094-31R02 S	*	5N/09W-34D01 S	5N/10W-04R01 S	5N/10W-06N01 S						5N/10W-21J01 S	5N/10W-29J01 S	5N/10W-29K01 S	5N/10W-34N01 S	5N/10W-34P01 S	5N/11W-12001 S	5N/11W-13J01 S	5N/11W-21J01 S	6N/08W-18D01 S	6N/09W-14Q01 S	

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State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data	State Well Number	R.P. Bev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data
ANT	ANTELOPE VALLEY			64400		FRE	FREMONT VALLEY			00949	
DRTH MUROC BASIN	ASIN		64408			10N/12W-20C03 S	2645.0	3-04-58	93.1	2551.9	5000
4-34A01 S	2303.0	-24-5	4 %	2208.9	5000	295/39E-28H01 M	2100.0	11-22-57 2-13-58	174.6	1925.4	2000
		11-15-57 2-03-58 3-10-58	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2209.2 2209.2 2209.1		305/37E-24M01 M	1985.0	11-22-57 2-26-58	43 • 8 43 • 8	1941.2 1941.2	2000
		-14-5	m m	2209.1		305/38E-32E01 M	1973.0	11-22-57	38.7	1934•3 1935•8	2000
						305/39E-08A01 M	2054.0	11-22-57 2-12-58	138.4	1915.6	5000
						315/37E-08C01 M	2176.0	11-20-57	174.1	2001.9	2000
						315/37E-13801 M	2141.0	3-04-58	177.8	1963.2	5000
						315/37E-22001 M	2360.0	11-22-57	269.3	2090.7	2000
						315/37E-35N01 M	2321.0	3-04-58	243.7	2077.3	5000
						325/36E-35D01 M	2700•0	8 - 14-57 9 - 24-57 10 - 15-57 11 - 19-57 12-20-57 2 - 03-58	2266 2000 2000 2000 2000 2000 2000 2000	2436.1 2435.0 2435.0 2435.0 2435.0	0000
						325/37E-01N01 M	2339.0	11-22-57	230.1	2108.9	2000
						325/37E-11N01 M	2376.0	3-04-58	279.1	2096.9	2000
						325/38E-32N01 M	2372.0	11-19-57	246.6	2125.4	2000

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Agency Supplying Data		2000	5100	5000	5100	2000	5100		5100	5100	5000		5100	5100	2000	5000	5100	5100	2000		
Water Surface Elev., in feet	64700	2004.1	2026.0		2020•6	2005.7	1945.0	1944.9	2048.5	1937.9			1988.2	1953.6	1953.4	1941.1	1949.5	1927.1	2274.8		
Dist. R.P. to Water Surface, in feet		35.9	34.6	FLOW	33.9	54.3	134.1	131.2	49.5	103.3	136.7	34.	31.8	34.4 88.7	97.6	158.9	88.1	126.9	180.2		
Dafe		3-11-58	12-03-57	3-11-58	3-25-58	11-08-57	12-03-57	-25-5	12-03-57	12-03-57	-08-5	-11-5	12-03-57	12-03-57	11-08-57	11-08-57	12-03-57 3-25-58	12-02-57	3-10-58		
R.P. Elev., in feet	PER VALLEY	2040.0	2060.6		2060.6	2060.0	2076.1		2098.0	2041.2	2060.0		2020.0	2048.0	2051.0	2100.0	2037.6	2054.0	2455.0		
State Well Number	HARPER	11N/04W-04R01 S	11N/04W-06E01 S	11N/03W-30A02 S	11N/04W-06E01 S	11N/04W-06M01 S	11N/04W-11H01 S		11N/04W-12H01 S	11N/04W-19H01 S	11N/04W-19L01 S		11N/04W-26M01 S	11N/04W-28N02 S	11N/04W-29R01 S	11N/04W-30P01 S	11N/05W-13H01 S	11N/05W-24A01 S	11N/06W-31R01 S		
Agency Supplying Data		5100					5000	5100	5000	5100	2000	5100	0005	5100	5100	2000	5000	2000	5100	5100	
Water Surface Elev., in feet	64700	2135.0	2134.5	2134.3	2133.6	2133.6	2084.8	2083.2	1962.8	1959.8	2046.7	2259.5	U 10	2023.5	2042.2	2048.1			2031.1	2046.1	
brst. K.P. to Water Surface, in feet		81.3	000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	82.7	82.7	50.2	61.8	157.2	160.2	224.3	210.5	204.5 58.2	50 50 50 50 50 50 50 50 50 50 50 50 50 5	32.5	28.9	FLOW	FLOW	16.9	39.4	4
Date		-02-5	8-29-5	-03-5 -03-5	2-07-58	-01-5	3-11-58	12-02-57	11-08-57	-25-5	11-08-57	12-02-57	-25-5	3-11-58	12-03-57 3-25-58	3-11-58	-08	-08-5	12-03-57	12-03-57	4
R.P. Elev., in feet	HARPER VALLEY	2216.3					2135.0**	2145.0	2120.0**		2271.0	2470.0	2084-0		2074.7	2077.0	2031.4	2034.2	2048.0	2085.5	
State Well Number	HARP	10N/02W-19P01 S					ON/03W-10R01 S	10N/03W-15H01 S	1UN/34W-03F01 S		10N/05W-03J01 S	10N/06W-05E03 S	2 LOGZO-WEOVNET	4	11N/03W-28R01 S	11N/03W-28R02 S	11N/03W-30A01 S	11N/03W-30A02 S	11N/03W-32R01 S	11N/034-34F01 S	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

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State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data	State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data
SUS	SUPERIOR VALLEY			00679		CUB	CUDDEBACK VALLEY	ЕУ		65000	
315/45E-01C01 M	3017.0**	11-07-57	117.6	2899.4	2000	30S/42E-10L01 M	2580.0	11-06-57	70.8	2509.2	5000
315/46E-02M01 M	3015.0	11-07-57	8 • 6 6	2915.2	2000	30S/42E-18R01 M	2625.0	3-10-58	100.7	2524.3	5000
		3-10-58	0	4.C1.6.7		305/42E-20D01 M	2612.0	11-06-57	92.2	2519.8	5000
31S/46E-12P01 M	3004.0	11-07-57	84.0	2919.2	2000			3-10-58	92.0	2520.0	
		3-10-58	0.40	291903		305/42E-24L01 M	2656.0	11-06-57	147.3	2508.7	5000
315/46E-21M01 M	3043.0**	11-07-57	108.4*	2934.6	5050			3-10-58	147.5	2508.5	
						31S/42E~05R01 M	2256.0	11-06-57	51.8	2204.2	5000

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Agency Supplying Data		5050	
Water Surface Elev., in feet	65700	356 9	
Dist. R.P. to Water Surface, in feet		30 • 0	
Date		2-06-58	
R.P. Elev., in feet	DARWIN VALLEY	3600.0	
State Well Number	DAF	195/41E-16G01 M	
Agency Supplying Data		2000	2000
Water Surface Elev., in feet	65400	2206.4 2206.3 2206.3 2206.3 2206.5 2206.5 2206.1 2206.1	2179.7
Dist. R.P. to Water Surface, in feel		216.8 217.9 216.9 216.8 216.8 216.7 216.7 216.1 217.1	109.9
Date	VLLEY	7-19-57 8-114-57 9-114-57 10-117-57 12-120-57 12-120-57 12-120-58 3-06-58 3-06-58 5-12-58	9-18-57
R.P. Elev., in feet	INDIAN WELLS VALLEY	2423.2	2289.6
State Well Number	INI	265/39E-20001 M	265/40E-28J01 M



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NUMERICAL DESIGNATIONS OF OROUND WATER BASINS

6-9.00	Mono Valley
	Adobe Lake Valley
6-10.00	AUDUC LARC VALLEY
6-11.00	Long Valley
6-12.00	Owens Valley
6-13.00	Black Springs Valley
6-14.00	Fish Lake Valley
6-15.00	Deep Springs Valley
6-16.00	Eureka Valley
6-17.00	Saline Valley
6-18.00	Death Valley
6-19.00	Wingate Valley
6-20.00	Middle Amargosa Valley
6-21.00	Tower Kingston Valley
	Lower Kingston Valley Upper Kingston Valley
6-22.00	
6-23.00	Riggs Valley
6-24.00	Red Pass Valley
6-25.00	Bicycle Valley
6-26.00	Avawatz Valley
6-27.00	Leach Valley
6-28.00	Pahrump Valley
6-29.00	Mesquite Valley
6-30.00	Ivanpah Valley
6-31.00	Kelso Valley
6-32.00	Broadwell Valley
6-33.00	Soda Lake Valley
6-34.00	Silver Lake Valley
6-35.00	Cronise Valley
	Langford Valley
6-36.00	
6-37.00	Coyote Lake Valley
6-38.00	Caves Canyon Valley
6-39.00	Troy Valley
6-40.00	Lower Mojave River Valle
6-41.00	Middle Mojave River Vall
6-42.00	Upper Mojave River Valle
6-43.00	El Mirage Valley
6-44.00	
	Antelope Valley
6-44.01	Neenach Basin
6-44-02	Willow Springs Basi
6-44.03	Gloster Basin
E-44.04	Chaffee Pasin
6-44-05	Lancaster Basin
6-44.06	Buttes Basin
6-44.07	Rock Creek Basin
6-44.08	North Muroc Basin
6-45.00	Tehachapi Valley East
6-46.00	Fremont Valley
6-47.00	Harper Valley
6-48.00	Goldstone Valley
6-49.00	Superior Valley
6-50.00	Cuddeback Valley
6-51.00	Pilot Knob Valley
6-52.00	Searles Valley
6-53.00	Salt Wells Valley
6-54.00	
	Indian Wells Valley
6-55.00	Coso Valley
6-56-00	Rose Valley
6-57-00	Darwin Valley
6-58.00	Panamint Valley



APPENDIX F

RECORDS OF GROUND WATER LEVELS AT WELLS COLORADO RIVER BASIN REGION NO. 7



APPENDIX F

RECORDS OF GROUND WATER LEVELS AT WELLS COLORADO RIVER BASIN REGION NO. 7



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Fenner Valley 70200	F- 1
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an Felipe Valley 72700	F-20
Vallecito-Carrizo Valley 72800	F-20
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Agency Supplying Data		5050	5050	5050				
Water Surface Elev., in feet	70200	1090.1	1003.9	1417.9				
Dist. R.P. to Water Surface, in feet		259.9	336.1	332.1				
Date		5-23-58	5-23-58	5-23-58				
R.P. Elev., in feet	FENNER VALLEY	1350.0	1340.0	1750.0				
State Well Number		6N/16E-06K01 S	7N/15E-35R01 S	7N/16E-01A01 S				
Agency Supplying Data		5050	5050	5050	5050	5050	5050	5050
Water Surface Elev., in feet	70100	3485.0	3511.1	5014.2	3494.8	4848.2	0.6064	4224.2
Dist. R.P. to Water Surface, in feet		15.0	86.9	25.8	405.2	26.8	16.0	178.8
Date		5-22-58	5-22-58	5-22-58	5-22-58	5-22-58	5-22-58	5-22-58
R.P. Elev., in feet	LANFAIR VALLEY	3500.0	3598.0	5040.0	3900.0	4875.0	4925.0	4403.0
State Well Number	LAN	11N/17E-04R01 S	11N/17E-05R02 S	12N/15E-03L01 S	12N/17E-17J01 S	14N/16E-15001 S	14N/16E-22M01 S	14N/17E-23L01 S

7 4 0 4 4 4	State Well Number	R.P. Hev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev,	Agency Supplying Data	State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev , in feet	Agency Supplying Data
555.0 5-10-58 67.2 5050 5N/12E-11B01 70.00 8 5-10-5 648.2 5050 55.0 5N/12E-11X01 70.00 8 5-10-5 648.2 555.0 5-10-5 8 70.0 70.00 5-10-5 8 70.0 70.00 70		L AWALLA VAL	LEY		70500		BRI	TOT VALLEY			70800	
555.0 5-10-58 72. 482.8 505.0 ''.'I.LE-IIXOI 773. '-'.'' '' 548.2 555.0 5-10-58 72. 482.8 505.0 ''.'I.LE-2 J.:I 704.0 ''-'.'' '' 649.0 556.0 5-10-58 41 471.1 5050 ''.I.L4L-I'.L':I S 777.0 ''-'.'' '' 505.0 5-10-58 0 423.8 5050 ''.I.L4L-I'.L':I S 777.0 ''-'.'' '' 505.0	4 11 15 1 - 31 - 31	555.0	10-58	20 • 12 2	486.2	5050	5N/12E-11B01	76.2011 R	2	X • * ;	648.2	5050
555.0 5-10-58 (2 482.8 5050 '1/14-2 Jul 704.uff ''' ''.' ''.' 649.0 556.0 5-10-58 (41) 423.8 5050 '11/14-15L'' 5 77t ''-'' '''.' '''.' '''' '''' 555.0 5-10-58 (41) 5050 (60/12E-29P0l', 772.0 ''H 14) 623.0	/1::-:-1	## # J () ()	() = (· [= ·)	376.0	554.0	(,904)	5N/12E-11X01	4:12		2 /	648.2	5050
556.0 5-10-58 84.7 471.1 5050 '(1/18!-7.X:1'), 704.0 5-10-58 41.2 423.8 5050 '(1/18!-15.1X:1'), 704.0 5-10-58 41.2 5050 (11/14!-15.1X:1'), 772.0 5-10-58 DRY 5050 (6N/12E-29P01'), 772.0 5-10-58 DRY 5050	55/16E-05801 S	555.0		1,200	482.8	0.006	100 7-1111.	71)4011818	•) • .	0.44.4	9050
465.0 5-10-58 41.7 423.8 5050 'II/I4I-I ¹ /L ¹ /1 S 77 5-10-58 DRY 5050 6N/12E-29P01 ', 772.0 '-74-'8 14 623.0	55/16E-08K01 S	556.0		F + 9 13	471.1	5050	11/13 - 1 × 1 · 1	704.0	11.11	0 • 1	0.649	2050
5-10-58 DRY 5050 6N/12E-29P01 ', 772.0 '-/4-'8 14) 623.0	55/17E-20F01	465.0	5-10-58	410.7	423.8	5050	11/141-14/1/1 5	771000	5 1 5 1		56100	5050
	55/17E-30P01		5-10-58	DRY		5050	6N/12E-29P01 %	772.0	8,-47-	14.00	623.0	5050

				Choose	AD MOILE	ברינוט או וינוט					
State Weil Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feel	Water Surface Elev., in feet	Agency Supplying Data	Slate Well Number	R.P. Bev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data
DAL	DALE VALLEY			70900		INE	IMENTYNINE PALMS	S VALLEY		71000	
1N/09E-12G01 S	1736.0**	12-18-57	209.2	1526.8	5100	1N/08E-01D01 S	1951.0	12-18-57 5-25-58	169.7	1781.3	5100
1N/09E-14D01 S	1802.0	12-17-57	257.2	1544.8	5100	E-09	2180.4	12-17-57	316.8	1863.6	5100
1N/09E-14L01 S	1756.0	12-17-57	210.0		5100	-12601	1973.7	12-18-57	198.0	1775.7	5100
1N/10E-22J01 S	1638.0	4-24-58	298.4	1339•6 1338•4	5100	IN/08E-32D01 S IN/08E-33D01 S	2496.0	4-25-58	216.5	2279.5	5100
IN/10E-24M01 S	1521.0	12-17-57	210.2	1310.8	5100	1N/08E-36A01 S	2131.0	4-24-58	144.1	1986.9	5100
1N/11E-25C01 S	1275.0	12-17-57	8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		5100	-04N01	787.	18-5	22.3 DRY	1765.6	5100
1N/12E-20D01 S	1220.0	12-17-57	29.2	1190.8	5100	9E-04N03	1786.9	12-18-57	13.3	1773.6	5100
1N/12E-20D02 S	1221.0	12-17-57	33.0		5100	1N/09E-05Q01 S	1791.0	12-18-57	21.2	1769.8	5100
IN/12E-20D03 S	1221.0	4-24-58	26.5	1194.5	5100	IN/09E-06E01 S	1837.2	12-18-57	9.49	1772.6	5100
IN/12E-21L01 S	1200.0	12-17-57	10.2	1189.8	5100	1N/39E-06E02 S	1840.0	12-18-57	63.1	1776.9	5100
1N/12E-22R01 S	1190.0	12-17-57	100.3		5100	1N/09E-06J01 S	1821.5	12-18-57	47.1	1774.4	5100
		4-24-58	10.3	1179.7		1N/09E-07H01 S	1843.7	12-18-57	69.3	1774.4	5100
						1N/09E-08D02 S	1821.2	12-18-57	47.01	1774.1	5100
						1N/09E-08H02 S	1819.0	12-18-57	44.9	1774.1	5100
						1N/09E-09M02 S	1813.0	12-18-57	40.0	1772.8	5100
						1N/09E-09Q01 S	1783.6	12-18-57	17.3	1766.3	5100
						1N/09E-10D01 S	1805.0	12-18-57	274.0	1531.0	5100

1531.0 1774.7

12-18-57 274.0 4-25-58 273.4

5100

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12-18-57

1786.0

IN/09E-16G01 S

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State Well Rumber	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data	State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data
TWEN	TWENTYNINE PALMS	S VALLEY		71000		TWE	ENTYNINE PALMS	S VALLEY		71000	
1N/09E-16G01 S	1786.0	4-25-58	13.7	1772.3	5100	1N/09E-30002 S	2121.2	4-24-58	139.6	1981.6	5100
1N/09E-16H01 S	1788.0	12-18-57	15.2	1772.8	5100	1N/09E-31A01 S	2085.0	4-24-58	100.0	1985.0	5100
1N/09E-16P01 S	1800.0	12-18-57	22.6	1777.4	5100	-31001	• 40	4-24-5	118.4	985	5100
1N 709E=17E01 S	1876.0	4-25-58	23.1	1776.9	000	IN/09E-32F01 S	2055.0	12-17-57	7.69	1985.4	5100
100	r o	4-25-5	108.4	1765.6		1N/09E-32G01 S	2030.0	12-17-57	0.47.0	1983.0	5100
IN/09E-19A01 S	1905.0	12-18-57 4-25-58	138 .6 139 . 4	1766.4	5100	1N/09E-32H02 S	1990.0	12-17-57	102.4	1887.6	5100
1N/09E-21E01 S	1839.0	12-18-57	4 + 3 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 +	1795.5	5100	1N/09E-32J01 S	2046.9	-17-5	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	486	5100
IN/09E-22C02 S	1805.9	4-24-58	35.0	1770.9	5100			C + 7 +	0	0 0	
1N/09E-22D02 S	1815.0	12-17-57	44	1770.5	5100	IN/09E-33F03 S	1990•0	12-17-57	1 • 0 • 0 • 0	1988.7	5100
1N/09E-22D03 S	1813.7	12-17-57	42.1	1771.6	5100	1N/09E-33J01 S	1962.1	12-17-57	3.0	1959.1	5100
IN/09E-22E01 S	1827.6	12-17-57	54.1	1773.5	5100	1N/09E-34A01 S	1950.0	12-17-57	152.9	1797•1 1797•2	5100
IN/09E-26N01 S	1934.4	12-17-57	149.6	1784.8	5100	1N/09E-35F01 S	1972.2	12-17-57	117.2	1855.0	5100
1N/09E-27C01 S	1863.2	12-17-57	80 61	1783.1	5100	1N/09E-35N01 S	2080.9	4-24-58	107.9	1973.0	5100
		4-24-	81.0	910		PN/08E-26J01 S	1941.0	12-18-57	159.6	1781.4	5100
IN/09E-27C02 S	1868.2	12-17-57	85.0 84.9	1783.2	5100	ZN/08E-32K01 S	2225.0**	12-17-57	340.6	1884.4	5100
1N/09E-27K01 S	1897.0	12-17-57	113.8	1783.2	5100	ZN/09E-19N01 S	1834.0	12-18-57	70.3	1763.7	5100
LN/09E-27M01 S	1902.0	12-17-57	116.0	1786.0	5100	PN/09E-30A01 S	1771.0	10	DRY		5100
1N/09E-29F01 S	2080.1	12-17-57	294.2	1785.9	5100	RN/09E-30A02 S	1770.0	12-18-57 4-25-58	4 m	1769.6 1769.7	5100
IN/09E-30001 S	2085.0	12-17-57	106.0	1979.0	5100	£N/09E-31C01 S	1783.8	12-18-57	17.9	1765.9	5100
EN/09E-30002 S	2121.2	12-17-57	139.5	1981.7	5100	EN/09E-31J01 S	1766.0**	12-18-57	• 2	1765.8	5100

			Dist. R.P.	Water	Approx				Dist. R.P.	Waler	Anency
State Well Number	R.P. Elev., in feet	Date	to Water Surface, in feet	Surface Elev., in feet	Supplying Data	State Well Number	R.P. Bev.	Dafe	to Water Surface, in feet	Surface Elev., in feet	Supplying Data
TWI	TWENTYNINE PALMS VALLEY	15 VALLEY		71000		COB	COPPER MOUNTAIN VALLEY	VALLEY		71100	
2N/09E-31J01 S	1766.0**	4-25-58	• 1	1765.9	5100	1N/06E-28L01 S	2971.2	12-16-57	212.6	2758.6	5100
2N/)9E-31R01 S	1765.0	12-18-57	18.6	1746.4	5100	1N/06E-29L01 S	3150.0	12-16-57	162.7	2967.3	5100
15/09E-03001 S	2076.4	12-17-57	93.4	1983.0	5100	IN/06E-29N01 S	3190.0	12-16-57	237.8	2952.2	5100
1S/11E-02B01 S	2700.0**	4-24-58	75.5	2624.5	5100	1N/06E-29R01 S	3156.0	12-16-57	255.1	2900.9	5100
						1N/06E-31P01 S	3280.0	12-16-57	293.0	2987.0	5100
						1N/07E-14N01 S	2351.0	12-16-57	185.3	2165.7	5100
						1N/07E-21J01 S	2440•0	12-16-57	260•1	2179.9	5100
						1N/07E-22E01 S	2425.0	4-23-58	254.4	2170.6	5100
						1N/07E-26D01 S	2382.0	12-16-57	211.8	2170.2	5100
						1N/07E-26N01 S	2472.0	4-23-58	169.1	2302.9	5100
						1N/07E-30P01 S	2646•0	12-16-57	368.5	2277.5	5100
						1N/07E-32C01 S	2671.0	12-16-57	304.6	2366.4	5100
						IN/07E-35D01 S	2482.0**	4-23-58	181.1	2300.9	5100

Sfate Weil Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data	State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data
1 A 12	"ARREN VALLEY			71200		DEA	DEADMAN VALLEY			71300	
1N/05E-34K01 S	3382.0	4-23-5.8	273.4	3108.6	5100	1N/06E-04G01 S	3186.0	12-16-57	458.3	2727.7	5100
1N/05E-35N01 S	3298.0	12-16-57	181.3	3116.7	5100	1N/06F-09001 S	0 2108	7 7 7 1 - 6 1		t .	(((
1N/05E-36H01 S	2211.5	12-16-57	120.9	3090.6	5100			4-23-58	402.4	2814.6	2100
IN/05E-36K01 S	3234.0	12-16-57	128.7	3105.3	5100	IN/06E-09002 S	3220•0	12-16-57	263.2* 263.2*	2956.8 2956.8	5100
1S/05E-02A01 S	3292.0	12-16-57	186.6	3105.4	5100						
1S/05E-02B01 3	3282.0	12-16-57	173.8	3108.2	5100						
15/05E-02C01 S	3319.0	12-16-57	205.7	3113.3	5100						
15/05E-02002 S	3314.0	12-16-57	201.9	3112.1	5100						
15/05E-03801 S	3335.0	12-16-57	230.2	3104.8	5100						
15/05E-04R02 S	3492.0	12-16-57	53.4	3438.6	5100						

JOHNSON VALLEY

2834.0

4N/03E-24Q01 S

2775.0

4N/04E-19C01 S

R.P. Elev., in feet

State Well Number

71800 54.8 7777-7 5000 4W/01E-0701 5 2933-0 11-14-57 1074, 2830-6 44-3 2779-3 2779-3 2800-6 44/01E-0701 5 2965-0 11-14-57 1074, 2830-6 44/01E-0701 5 2965-0 11-20-47 1074, 2830-6 44/01E-0701 5 2965-0 11-20-47 1074, 2848-4 44/01E-1701 5 2965-0 11-20-47 11-3 2604-9 264-2 44/01E-1701 5 2965-0 11-20-47 11-3 2604-9 264-2 44/01E-1701 5 2965-0 11-20-57 11-3 2604-9 264-2 44/01E-1701 5 2965-0 11-20-57 11-4 2 2646-8 24/0-1 2646-9 264	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data	State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data
94.8 7779.2 5000 4N/OIE-03P0I 5 999.0 11-16-57 107.4 2839.6 44.5.1 2729.9 5000 4II/OIE-0740I 5 2906.0 11-16-57 70.6 2839.6 44.3 2729.9 5000 4II/OIE-0740I 5 2906.0 11-16-57 71.3 2809.6 44.3 2729.9 4N/OIE-0740I 2896.0 11-16-57 71.3 2809.6 4N/OIE-0740I 2896.0 11-16-57 71.3 2809.6 2809.6 4N/OIE-0740I 2896.0 11-20-57 97.1 2804.9 2804.9 4N/OIE-1770I 2896.0 11-20-57 97.1 2804.0 2804.0 2804.0 4N/OIE-1770I 2994.0 3-09-58 17.4 2804.0 2804.0 2804.0 2804.0 5N/OIE-180I 2996.0 3-09-58 17.4 2804.0 2804.0 2804.0 2804.0 2804.0 2804.0 2804.0 2804.0 2804.0 2804.0 2804.0 2804.0 2804.0 2804.0			71800		רח	CERNE VALLEY			71900	
2730.7 2730.7 2730.7 2730.7 4NVOIE—06HOI S 2946.0 4NVOIE—17POI S 2946.0 4NVOIE—19POI	3-09-58	4.8	2779.2	2000	-03P01	2933.0	11-14-57	102.2	2830.8	2000
E-06F01 S 2896.0 11-14-57 71.3 2809.6 5 3-09-58 70.4 2809.6 5 6-06R01 S 2896.0 11-20-57 85.7 2810.3 4-22-58 91.1 2804.9 5 6-07R01 S 2946.0 3-09-58 97.6 2842.1 2804.9 5 6-07R01 S 2946.0 3-09-58 97.6 2848.4 4-22-58 171.6 2868.9 5 6-06C01 S 2990.0 11-14-57 171.6 2868.9 5 6-06C01 S 2990.0 11-14-57 171.6 2868.9 6 2807.8 6 6-06C01 S 2990.0 11-14-57 171.6 2868.9 6 6-06C01 S 2990.0 11-14-57 171.6 2869.9 6 6-06C01 S 2990.0 11-14-57 177.0 2899.9 8 2810.2 2807.8 6 6-06C01 S 2996.0 11-14-57 177.0 2899.9 8 2810.2 6 6-06C01 S 2990.0 11-14-57 177.0 2899.9 8 2807.8 6 6-06C01 S 2990.0 11-14-57 20.0 2 2809.8 6 6-06C01 S 2990.0 11-14-57 20.0 2 2800.0		5.1	2729.9	2000	-05H01	2906•0	11-14-57 3-09-58	97.	2805.1 2808.4	2000
E-06R01 S 2896.0 11-20-57 85.7 2410.3 4-22-58 91.1 2004.9 2044.9 2946.0 3-09-58 97.6 2842.1 2946.0 3-09-58 97.6 2848.4 2-240.0 11-20-57 97.9 2842.1 2840.2 2940.0 11-20-57 124.3 2846.4 2940.0 3-09-58 171.6 2846.4 2-22-58 171.6 2846.4 2-22-58 171.6 2858.9 2846.4 2-22-58 171.6 2858.9 2807.8 20601 S 2970.0 11-14-57 171.5 2858.9 2807.5 2980.0 11-14-57 171.0 2858.9 2807.5 2900.0 11-14-57 171.0 2858.9 2807.5 2900.0 11-14-57 171.0 2819.0 2810.2 2807.8 2000.7 2805.8 2000.8 20					\circ 1	880.	11-14-57	71.3	2809.6	2000
E-17PO1 5 2946.0 11-20-57 97.9 2842.1 2946.0 2946.0 3-09-58 97.6 2948.4 2946.0 2946.0 3-09-58 97.6 2848.4 2940.0 3-09-58 174.5 2940.0 3-09-58 171.6 2848.5 2946.8 3-09-58 171.6 2858.9 2846.6 3-09-58 171.6 2858.9 2846.6 3-09-58 171.6 2858.9 2810.2 2807.8 2910.0 3-09-58 171.6 2858.9 2810.2 2807.8 2910.0 3-09-58 171.6 2858.9 2810.2 2807.8 2910.0 3-09-58 177.6 2819.0 3-09-58 177.6 2819.0 3-09-58 177.6 2819.0 2819.0 3-09-58 177.6 2819.0 2819.0 3-09-58 177.6 2819.0 2819.0 3-09-58 177.6 2819.0 2819.0 28170.0 3-09-58 200.7 28130.8 2017.2 2805.8 2017.2 2805.8 2017.2 2805.8 2017.2 2805.8 2017.2 2805.8 3-09-58 2017.7 28139.3 3-09-58 201.7 28139.3 3-09-58 201.0 2810.0 2810.0 2810.0 2810.0 3-09-58 201.0 2810.0 2810.0 2810.0 2810.0 3-09-58 201.0 2810.0 2810.0 2810.0 3-09-58 201.0 2810.0 2810.0 3-09-58 201.0 2810.0 2810.0 3-09-58 201.0 2810.0 2810.0 3-09-58 201.0 2810.0 3-09-58 201.0 3-09-58 201.0 2810.0 3-09-58 201.0 3-09-58 20					-06R01	9	11-20-57	85.7	2810.3	5100
E-17P01 S 2971.3 11-20-57 124.5 2847.0 4-22-58 174.5 2846.8 5 200.0 11-14-57 171.6 2848.5 2846.4 171.6 2990.0 11-14-57 171.6 2868.9 2860.0 11-14-57 131.1 2858.9 2810.7 4-22-58 171.6 2807.8 2810.7 4-22-58 171.6 2807.8 2807.8 2936.0 11-14-57 171.0 2819.0 2810.2 2807.5 2936.0 11-14-57 17.0 2819.0 2810.2 2807.5 2936.0 11-14-57 200.7 2818.6 2910.0 3-09-58 177.4 2818.6 2910.2 2805.8 200.7 28932.8					-07R01	2940•0 2946•0 2940•0	1-20-5 3-09-5 4-22-5	97.9 97.6 99.8	2842.1 2848.4 2840.2	5100 5000 5100
E-13MO1 S 3020.0 11-14-57 171.6 2848.5 2846.4 2-17K01 S 2990.0 11-14-57 131.1 2858.9 2810.7 3-09-58 131.1 2858.9 3-09-58 131.1 2858.9 2810.7 4-22-58 159.8 2810.7 4-22-58 111.5 2807.8 2810.2 2807.8 4-22-58 111.5 2807.8 2810.2 2807.8 2-10402 S 2936.0 11-14-57 117.0 2819.0 2818.6 2-17C02 S 2886.0** 4-22-58 80.2 2805.8 200.7 53.6 2805.8 202.7 53.6 2805.8 202.7 53.6 2805.8 202.7 53.6 2805.8 202.7 53.6 2805.8 202.7 53.6 2805.8 202.7 53.6 2805.8 202.7 2832.3 3-09-58 11.4-57 2832.8 2805.4 22.7 3-09-58 3-09-58 202.7 2833.8 202.7 2833.8 202.7 2832.3 3-09-58 3-09-58 21.0 2840.0 2840.0 2832.0 2803.8 202.7 2832.3 3-09-58 31.0 2840.0 2840.0					-12P01	971.	-20-4	124.3	2847.0	5100
E-06C01 S 2990.0 11-14-57 131.1 2858.9 E-06C01 S 2970.0 11-20-57 159.3 2810.7 E-06C01 S 2936.0 11-14-57 111.5 2807.8 E-08C01 S 2936.0 11-14-57 700.2 2819.0 E-10H02 S 3033.0 11-14-57 700.2 2818.6 E-17C02 S 2886.0** 4-22-58 80.2 2805.8 E-2 F01 S 2860.0 11-14-57 56.2 2803.8 E-2 F01 S 2931.0 11-14-57 56.2 2803.8 E-2 F01 S 2931.0 11-14-57 280.0 2819.0 E-2 F01 S 2850.0 11-14-57 26.2 2803.8 E-2 F01 S 2860.0 11-14-57 26.2 2803.8 E-2 F01 S 2850.0 11-14-57 26.2 2803.8 E-3 Z01 S 2931.0 11-14-57 280.0 2803.8					-13M01		-14-5	171.5	2848.5	2000
E-06C01 S 2970.0 11-20-57 159.8 2810.7 4-72-58 159.8 2810.7 2810.2 4-72-58 159.8 2810.2 2810.2 4-72-58 1511.5 2807.8 4-22-58 111.5 2807.8 5-08C01 S 2936.0 11-14-57 117.0 2819.0 3-09-58 117.4 2818.6 5-10402 S 2886.0** 4-22-58 80.2 2805.8 5-17C02 S 2886.0** 4-22-58 80.2 2805.8 5-17C02 S 2860.0 11-14-57 55.2 2803.8 5-27401 S 2931.0 11-14-57 91.7 2839.3 3-09-58 91.0 2840.0 5-32C01 S 2870.5 11-14-57 69.4 2801.1					-17801	2990•0	-14-5	3.3	858	2000
E-06K01 S 2919.0 11-20-57 111.2 2807.8							11-20-57	59.	2810.7 2810.2	5100
E-10H02 S 3033.0 11-14-57 117.0 2819.0 3-09-58 117.4 2818.6 5-10H02 S 3033.0 11-14-57 200.7 2832.8 3-09-58 200.7 2832.8 5-17C02 S 2865.0 11-20-57 53.6 2805.8 5-20E01 S 2860.0 11-14-57 56.2 2803.8 5-20F01 S 2931.0 11-14-57 91.7 2839.3 3-09-58 91.0 2840.0 5-32C01 S 2870.5 11-14-57 69.4 2801.1					-06N01	919.	-20-5	111.2		5100
02 5 3033.0 11-14-57 200.2 2832.8 3-09-58 200.7 2832.8 200.7 2832.8 200.7 2832.8 200.7 2832.8 200.7 2832.8 200.7 2832.8 200.7 2832.8 200.8 2860.0 11-70-57 55.2 2803.8 200.8 200.9 2800.0 11-14-57 56.2 2803.8 200.8 200.9 2800.0					E-08C01	936.	11-14-57	117.0		2000
01 S 2855.0 11-70-57 53.6 7801.4 4-22-58 53.8 7801.4 4-22-58 53.8 7801.2 01 S 2860.0 11-14-57 56.2 2803.8 3-09-58 54.6 2805.4 01 S 2931.0 11-14-57 91.7 2839.3 3-09-58 91.0 2840.0					-10H02	60		200.7	2832.8	2000
01 S 2855.0 11-20-57 53.6 2801.4 4-22-58 53.8 2801.2 01 S 2860.0 11-14-57 56.2 2803.8 3-09-58 54.6 2805.4 01 S 2931.0 11-14-57 91.7 2839.3 3-09-58 91.0 2840.0 01 S 2870.5 11-14-57 69.4 2801.1					-17002	886.0*	-22-5		805.	5100
-2.F01 S 2860.0 11-14-57 56.2 2803.8 3-09-58 54.6 2805.4 -27H01 S 2931.0 11-14-57 91.7 2839.3 3-09-58 91.0 2840.0 -32C01 S 2870.5 11-14-57 69.4 2801.1					01	855	11-20-57	5 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2801.4	5100
-27H01 S 2931.0 11-14-57 91.7 2839.3 3-09-58 91.0 2840.0 -32C01 S 2870.5 11-14-57 69.4 2801.1					E-20F01	860.	-14-5	56.2	803.	2000
5 2870.5 11-14-57 69.4 2801.1					-27H01		11-14-57	91.7	2839.3	2000
						2870.5	11-14-57	4.69	2801.1	2000

11.11	6		Dist. R.P.	Water	Agency	II W	0 0		Dist. R.P.	Water	Agency
Number Number	in feet	Date	Surface, in feet	Elev., in feet	Supplying Data	Number Number	in feet	Date	Surface, in feet	Elev., in feet	Supplying Data
LUCE	LUCERNE VALLEY			71900		707	LUCERNE VALLEY			71900	
5N/01E-32C01 S	2870.5	3-09-58	61.1	2809.4	5000	5N/01W-12B01 S	2890.0	4-22-58	83.9	2806.1	5100
5N/01E-33F02 S	2888.0	11-20-57	75.7	2812.3	5100	5N/01W-22B01 S	2850.0	11-14-57	49.6	2800.4	2000
6N/01E-31001 S	3020.0	11-20-57	225.0	2795.0	5100	5N/01W-25G01 S	2851.0	11-14-57	45.0	2806.0	2000
*N/01W-07R01 S	2935.0**	11-20-57	14.6 14.8	2920•4	5100	5N/01W-35Q01 S	2856.0	11-14-57	37.0	2819.0	2000
*N/01W-09001 S	2976.0	11-20-57	42.4	2933.6	5100	6N/01W-05J01 S	3230.0	11-20-57	123.5 123.2	3106.5	5100
	2970•0	11-20-57	41.2	C/I	5100	6N/01W-05R01 S	3210.0	11-20-57	148.2	3061.8	5100
4N/01W-11G01 S	2933.9 2970.0 2933.9	11-20-57 3-09-58 4-22-58	50000000000000000000000000000000000000	2878.8 2916.1 2880.6	5100 5000 5100	6N/01W-22P01 S	3050.0	4-22-58	148.5	3061.5	5100
4N/01W-12F01 S	2916.0	11-14-57	89•6 97•8	2826.4	2000	6N/01W-27B01 S	3041.0	11-14-57	150.3	2890.7	2000
+N/01W-12M01 S	2930.0	11-14-57	73.2	28 56. 8 28 56. 6	2000	6N/01W-35A01 S	2970.0	11-14-57 3-09-58	154.6	2815.4 2814.9	2000
4N/01W-14B01 S	2945.0	11-14-57	FLOW		2000						
4N/01W-14P01 S	3026.0	11-14-57	26.5	2999.5	2000						
4N/01W-18E01 S	2970.5	11-20-57	56.2 56.6	2914.3	5100						
+N/01W-21E02 S	3090.0	11-14-57 3-09-58	144.1	2945.9	2000						
4N/02W-13A01 S	2970.2	11-20-57	66.6	2903.6	5100						
\$N/01W-01G01 S	2921.0	11-20-57	111.6	2809.4	5100						
\$N/01W-01L01 S	2902.0	4-22-58	95.3	2806.7	5100						
\$N/01W-01R03 S	2891.0	11-14-57 3-09-58	85.2	2805.8	2000						
\$N/01W-12B01 S	2890.0	11-20-57	85.6	2804•4	5100						

Agency Supplying Data		5713		5713		5713		5713	5713			5713			5401	5713			
Water Surface Elev., in feet	72000	3097.2	3108.5	2781.3 2781.2 2780.9	2785.8 2802.2	2494.5	2520.7	2244.9	2031.0	2032.5	2031.0	2286.0	9 7 8 8 7 8	83	2285.9 2287.7 2285.4	2253.0	2252.6 2253.1	0 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
Dist. R.P. to Water Surface, in feet		180.8	169.5	22.7 22.8 23.1	73•1 18•2 1•8	97.9	\circ	276.1	384.5	383.0	384.5	317.9	3180	319.4	294•1 292•3 294•6	291.3	291.2	1 . 7 . 7	
Date		12-13-57 2-07-58	6-11-58	8-01-57 10-02-57 12-13-57	4-11-58 6-11-58	10-02-57	4-11-58	4-11-58	8-01-5	12-13-57 2-07-58	6-11-58	8-01-57	2-07-5	6-11-58	12-13-57 2-07-58 4-11-58	10-02-57	2-08-58 4-11-58		
R.P. Elev., in feet	MORONGO VALLEY	3278.0		2804.0		2592.4		2521.0	2415.5			2603.1			2580.0	2544.3			
State Well Number	MORG	25/01E-29P01 S		25/01E-33K01 S		35/01E-03C01 S		016	35/01E-08P01 S			35/01W-01N01 S			35/01W-12E01 S	35/01W-12H01 S			
Agency Supplying Data		5100	5100	5100	5100	5100	5100	5100		5100	5713			5713		5713		5713	5713
Water Surface Elev., in feet	72000	2548.2 2547.1	2577.9	2625.2 2623.7	2525.1	2523.3	2530.2	5	Pres	2547.2	4998.1	4995.8		6.4764	4967.3	3681.1	- P	3277.8	3271.5 3292.1 3297.6 3311.4
Dist. R.P. to Water Surface, in feet		181.8	167.1	132.8 134.3	23.5	84.7	117.8		57.6	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0.0	1 • 2	FLOW	25.1	2000 2000 FLOW	48 69	16.8	164.2	183.5 162.9 157.4 143.6
Date		12-16-57	12-16-57	12-16-57	12-16-57	12-16-57	12-16-57	-16-5	4-23-58	12-16-57	8-01-	2-07-58	6-11-58	8-01-5	12-13-57 2-07-58 4-11-58	2-07-58	4-11-58 6-11-58	6-11-58	12-13-57 2-07-58 4-11-58 6-11-58
R.P. Elev., in feet	MORONGO VALLEY	2730.0	2745.0	2758.0	2565.0	2608.0	2648.0	2635.0		2551.0	5000.0			200000		3730.0		3442.0	3455.0
State Well Number	MORO	15/04E-14N01 S	15/04E-22J01 5	1S/04E~23D02 S	15/04E-28K01 S	15/04E-29J01 S	1S/04E-32C01 S	15/04E-32601 5		15/04E-33C01 S	25/01E-03X01 S			25/01E-03X02 S		2S/01E-17F01 S		25/01E-29C01 S	25/01E-29D01 S

Agency Supplying Data		4103	4 103	4103		4103	4103	4 t 1 1 0 3 4 t 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Water Surface Elev., in feet	72100	0 m m m 0		17 0	1031.8 1031.0 1030.9 1030.5 1030.3 1030.2	1005.6	135.	11135.00 11135.00 11135.00 11135.00 11135.00
Dist. R.P. to Water Surface, in feet		33450 0000 0000 0000	444010404040404040404040404040404040404	14. 31.	2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4	95.4	0 0 0 0	2009.00 2100.00 2100.00 2100.00 2100.00
Date		2		0.00	9-10-57 10-30-57 12-10-57 1-10-57 2-18-58 3-12-58 6-06-58 6-06-58	10-30-57	-05-5 -05-5 -24-5	8-05-57 9-10-57 9-10-57 10-30-57 12-05-57 12-05-57
R.P. Elev., in feet	ACHELLA VALLEY	7500.2	7680.2	1164.0		1101.0	1344.5 1344.0	1344.5 1344.0 1344.0 1344.0 1344.0
State Well Number	COA	25/01E-33J01 S CONT.	2S/01E-33J02 S	25/04E-25J01 S		25/05E-30001 S 35/01E-08P01 S	35/03E-08M01 S	
Agency Supplying Data		5713	4103	5713	4103		5713	4103
Water Surface Elev., in feet	72100	3912.3 3913.2 3913.3 3949.1	1 2 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	30	3071.0 3057.0 30557.0 3067.0 3081.0 3108.0	1 60	3085.5 3090.3 3094.3	7410°2 7430°2 7426°2 7442°2 7440°2
Dist. R.P. to Water Surface, in feet		75.7 74.8 74.7 38.9*	21 338.0 338.0 338.0 337.0 10.0 10.0 10.0 10.0 10.0	98°2 94°0 69°1	101.01.00 902.00 91.00 77.00 77.00 55.00	FLOW FLOW	174.5 169.7 165.7	9000 7000 7400 7100 5800 6000
Date		10-02-57 12-13-57 2-07-58 4-11-58 6-11-58	10000000000000000000000000000000000000	-13-5	7-01-57 9-05-57 10-02-57 11-04-57 12-02-57 1-06-58 3-03-58 4-07-58	-28-5 -05-5 -02-5	12-13-57 2-07-58 4-11-58	7-01-57 8-05-57 9-02-57 10-07-57 11-04-57 12-02-57 1-06-58
R.P. Elev., in feet	COACHELLA VALLEY	3988.00*	3696.0	3395	3158.0		3260.0**	7500•2
State Well Number	COA	25/01E-08M01 S	25/01E-17L01 S	S/01E-20M01 S	25/01 E- 29H01 S		2S/01E-29Q03 S	25/01E-33J01 S

Agency Supplying Data		4100	4103	4100	4103	4100	4100	4103		4700 4103 4700 4103	1007)			
Water Surface Elev., in feet	72100	320.3	7966.5 7966.5 7966.5 7966.7 7966.5 7966.5 7966.3	775.1	742.9		632.0 633.8	28.	25.	226.0 225.7 225.7	25.	25.	3 2 2 2 3 2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	10000 1000 1000 1000 1000 1000 1000 10	466	9
Dist. R.P. to Water Surface, in feet		469.7	* * * * * * * * * * * * * * * * * * *	34.9	37.1	FLOW	78.0	50.00	56.	2556.0 2556.0 2556.0 256.3	56.	. ~	t to t	245.2	09	0
Date		5-06-58	7-05-57 8-05-57 9-10-57 10-30-57 12-10-58 1-10-58 3-12-58 4-30-58 6-06-58	5-02-58	0-30-5	12-09-57 5-02-58	1-21-58	8-03-5 9-12-5 0-15-5	-16-5	2-19-58 2-19-58 3-19-58	-17-5	-23-5	0-03-5 9-12-5 0-16-6	11-18-57	-22-5	-21-5
R.P. Bev., in feet	COACHELLA VALLEY	790.0	861.0	810.0	0	0 • 069	710.0	482.0				(\$ 0 0 0			
State Well Number	COAC	35/04E-32B01 S	35/05E-08M01 S	35/05E-17J01 S	S/05E-17K01	35/05E-19B01 S	3S/06E-36P01 S	4S/04E-01N01 S					45/04E-11K01 5			
Agency Supplying Data		0 0	000000000	4100	4103	4103			4103	4100	4100	4100	4100	4100	4100	
Water Surface Elev., in feet	72100	133		707.8	762.4	659	765.8	4 4 9	769.8	880.7	568.2 566.5	387.3	546.5	427.0	417.8	
Dist. R.P. fo Water Surface, in feet		0		507.2 512.6	107.6	77 ×	1455 1455 1455 1455 1455 1455 1455 1455	46.	101.2*	219.3	331 • 8	437.7	163.5	228.0	532.2 531.5	
Date		-10-5		7-24-57	10-30-57	-05-5	0000	-18-5	8-02-57	12-09-57	12-06-57 5-07-58	12-06-57	5-06-58	12-06-57 5-06-58	12-10-57 5-06-58	
R.P. Elev., in feet	COACHELLA VALLEY	344.	• • • • • • • • • • • • • • • • • • •	1215.0	870.0	911.0			871.0	1100.0	0.006	825.0	710.0	655.0	0.056	
State Well Number	COACI	S/03E-08M01 S		S/03E-09001 S	S/04E-10J01 S	S/04E-11B01 S			S/04E-11H01 S	S/04E-13N01 S	S/04E-17K01 S	S/04E-21D01 S	3S/04E-22A01 S	35/04E-23M01 S	35/04E-30C01 S	

Agency Supplying Dala		4700		4100	4100	4100	4700			4100	4100	4100	4100	4100	4100	4100	4100
Water Surface Elev., in feet	72100	235.9	241.7	184.9	206.5	14.	176.8	175.5	174.6	191.0	190.0 189.1 188.8 188.2	202.9	185.0	158.2	200.7	215.4	156.6
Dist. R.P. to Water Surface, in feet		189.1	183.3	170.1	163.5	65.	165.8	166.5 167.0	167.4 167.3 166.4	169.0*	170.0 170.9 171.2 171.8	152.1	170.0	131.8	144.3	134.6	138•4
Date	>-	3-19-58	-23-58	12-10-57 5-07-58	12-10-57	-06-57	8-01-57	-18-57 -22-58		12-13-57 5-09-58	7-18-57 10-11-57 12-13-57 5-09-58	12-13-57 5-09-58	12-10-57	12-13-57 5-09-58	12-12-57 5-05-58	12-13-57 5-09-58	12-12-57
R.P. Elev., in feet	COACHELLA VALLEY	425.0		355.0	370.0	380.0	342.0			360.0	360.0	355.0	355.0	290.0	345.0	350.0	295.0
State Well Number	COAC	45/04E-25H01 S	•	4S/05E-15R01 S	45/05E-16N01 S	45/05E-17N01 S	4S/05E-19D01 S			45/05E-21F01 S	45/05E-21H01 S	45/05E-21M01 S	45/05E-22A01 S	45/05E-27N01 S	4S/05E-29A01 S	45/05E-29K01 S	45/05E-29R01 S
Agency Supplying Data		4700	4700				4100	4100	4700			4700		4100	4700		
Water Surface Elev., in feet	72100	233.2	0	000	240.5	0 0 0	224.6	275.0	2222	24° 24° 24°	w w 4 m	225.6 225.6 225.2	226.2 225.2 225.2	235.2	(4) (4)	36°	כוז כוז
Dist. R.P. to Water Surface, in feet		246.8	€		m m -	224.6 225.2 224.6	187.1	215.0	204.6 206.0 206.0 204.4	204.0	204.5 205.2 204.0* 203.0*	209•4 209•4 209•8	210.3 208.8 209.8	204.8	186.8	188•1 188•3 188•6	189.0 189.1
Date		6-23-58	8-03-5	118-5	1-14-5 2-22-5 3-19-6	4-21-58 5-26-58 6-24-58	12-12-57 5-07-58	12-12-57 5-09-58	8-01-57 9-12-57 10-15-57 11-18-57	-16-5 -22-5 -22-5	-19-5 -22-5 -23-5 -23-5	11-18-57 1-22-58 2-19-58	7-5	12-12-57 5-07-58	-01-5	10-15-57 11-18-57 12-16-57	-22-5 -22-5
R.P. Elev., in feet	COACHELLA VALLEY	480.0	0 • 49 4				411.7	0.064	428•2			435•0		0.044	425.0		
State Well Number	COAC	45/04E-11K01 S	45/04E-11001 S				45/04E-13P01 S	4S/04E-15J01 S	45/04E-23C01 S			45/04E-23E01 S		45/04E-25D01 S	45/04E-25H01 S		

Agency Supplying Dafa		4100	4100	4100	4100	4100	4100	4100	4100	4100	4100	4100	4100	4100	4100	4100	4100
Water Surface Elev., in feet	72100	159.6	163.3	115.4 118.5 118.0	491.9	120.4	156.5 157.2 156.8	147.0	156.9	145.1	142.3	134.2	143.1	125.8	101.0	69.5	87.0
Dist. R.P. to Water Surface, in feet		115.4	121.7	254.6 251.5 252.0 252.6	00 00 11 12 12 12 12 12 12 12 12 12 12 12 12	99.6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	93.0	93.1	104.9	107.7	110.8	86.9	34.2 89.6	79.0	125.5	138.0
Date		5-15-58	12-18-57 5-15-58	7-23-57 10-15-57 1-22-58 5-08-58	1-21-58	1-21-58 5-08-58	7-17-57 10~11~57 1-21~58 5-05-58	1-22-58	1-21-58	1-22-58	1-22-58	1-22-58	1-22-58	1-22-58	5-02-58	1-21-58	1-22-58
R.P. Elev., in feet	OACHELLA VALLEY	275.0	285.0	370.0	500.0	220•0	246.0	240.0	250•0	250.0	250•0	245.0	230.0	210.0	180.0	195.0	225.0
State Well Number	COAC	45/05E-36N01 S	45/05E-36P01 S	45/06E-08L01 S	4S/06E-11M01 S	45/06E-17R01 S	45/06E-18N01 S	45/06F-18P01 S	45706F-18P02 S	4S/06E-18001 S	4S/06E-18Q02 S	45/06E-18R01 S	45/06E-19C01 S	45/06E-19J01 S	45/06E-21N01 S	4S/06E-22C01 S	45/06E-22J01 S
Agency Supplying Data		4100	4100		4103			4100		4100	4100	4100	4100	4100		4100	4100
Water Surface Flev., in feet	72100	154.5	152.0	150000000000000000000000000000000000000	156.5	106.	10000000000000000000000000000000000000	159.2	158.8 150.0 158.6	148.5	1111.7	150.3	129.5	127.5	7 4 4 .	131.0	60
Dist. R.P. to Water Surface, in feet		140.5	0000	132.7 131.8 131.0 138.4	28.	300	000000000000000000000000000000000000000	30	131.2 131.0 131.4	121.5	126.3	119.7	122.6	182.5	81.	179.0	
Dafe		5-05-58	-18-5	17-13-17 1-27-58 2-22-58 4-25-58 5-09-58	9-13-5	18-5	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7-25-5	10-11-57 12-17-57 5-16-58	12-17-57 5-16-58	12-17-57 5-16-58	12-18-57 5-16-58	12-17-57 5-16-58	7-25-57	5-16-5	12-17-57	-18-5
R.P. Elev., in feet	COACHELLA VALLEY	295.0	290.0		285.0			290•0		270.0	238.0	270.0	250.0	310.0		310.0	275.0
State Well Number	COAC	45/05E-29R01 S	45/05E-33801 S		48/05E-33D01 S			4S/05E-35C01 S		4S/05E-35E01 S	4S/05E-35G01 S	48/05E-35L01 S	4S/05E-35001 S	45/05E-36D01 S		45/05E-36G01 S	45/05E-36N01 S

er Agency Ce Supplying C. Data	0	6 4170	7 4100	3 4100	7 4100	4100	4 4100	2 4100	0 4100	m	5 4100	3 4100	3 4100	6 4100	8 4100	1 4100			
Water Surface Elev., in feet	7210	4 4 6 4 9 9 9	29.	22.	. 4	4 4 0 0	41.	133.	- 0	36.	131.	128.	120.	0	125.	29	35.		131.
Dist. R.P. to Water Surface, in feet		103.4	60.3	73.4	00	16.	18.	116.8	19.	123.7*	118.5	121.7	119.7		119.2	5	14.		113.7
Date		2-07-58	1-24-58	1-24-58 4-29-58 5-02-58	-18-5	-18-5	118-5	12-18-57	12-18-57	-15-	12-18-57	12-18-57	12-18-57 5-14-58	-18-	12-18-57	-20-5	-20-5	1000	E-14-F0
R.P. Elev., in feet	COACHELLA VALLEY	150.0	0 • 06	70.07	265.0	260.0	260.0	250.0	260.0		250.0	250.0	240.0	240.0	245.0	245.0	50.	0.640	1
State Well Number	COA	45/07E-30M01 5	45/07E-32F01 S	4 < / J7E-33NO1 S	55/05E-01C01 S	55/05E-01001 S	\$5/35E-01002 S	5S/05E-01E02 S	55/05E-01F01 S		55/05E-01L01 S	55/05E-01L02 S	58/05E-01M01 S	55/05E-01M03 S	5S/05E-01P01 S	55/05F=01001 S	S/05E-01R01	55705F=01802 S	30000 3000
Agency Supplying Data		4100	C C		4100	4100	4100		4100	4100		4100	4100	4100	4100	4100	4100	4100	
Water Surface Elev., in feet	72100	24.7 31.5		72.0	70.7	81.5	84.7 102.6 87.1	•	103.9	100.5	•	102.5	107.8	133.3	95.5	83.5	93.6	46.4	0
Dist. R.P. to Water Surface, in feet		1330	114.0	105.1 104.6 111.0	99.7	69.5 92.2	97. 27. 20. 20.	88 8	76•1 78•8	74 00 00 00 00 00 00 00 00 00 00 00 00 00	-	72.5	2.27	131.7	64.5	76.5	81.4	3,80)
Date		1-22-58		12-11-57 2-06-58 4-29-58	1-23-58	1-23-58	7-18-57 10-14-57 1-21-58	4-30-58	1-23-58	1-20-58	7	2-06-58	5-02-58	1-24-58 5-09-58	2-06-58	2-16-58	2-06-58	1-23-58	1
R.P. Elev., in feet	COACHFLLA VALLEY	215.0	178.0		160.0	170.0	180.0		180.0	175.0		175.0	185.0	265.0	160.0	160.0	175.0	165.0) }
State Well Rumber	0700	45/06E-22K01 S	4S/06E-25J01 S		4S/06E-27L01 S	45/06E-27M01 S	45/06E-27N01 S		45/06E-28E01 S	45/06E-28J02 S		45/06E-28K02 S	4S/06E-29B01 S	45/06E-29E01 S	45/06E-34C01 S	45/06E-34D01 S	45/06E-34F01 S	45/06E-34K01 S	

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	Agency Supplying Data		0017	4100	4100	4100	4100		4100	4100	4100	4100		4100	4100	4100	5101	
	Water Surface Elev., in feet	72100	121.0	140.0	ъ с С	150.5	17. 18.	19.5	106.3	90.8 88.7 91.5		39.8	35.	21.5	w w	6 0,	33.	
	Dist. R.P. to Water Surface, in feet		114.0	116.0	13.	114.5	122 • 1 121 • 2	120.4	115.7	249.2 251.3 248.5	248.83 312.4 312.4 313.4	∞ →	2.6	8 5 9 • 6 8 • 8 8		ლ ი • • •	0 - 0	
	Date		5-14-58	1-20-58	84-06-	1-20-58	-19-57		7-19-57	7-23-57 10-15-57 12-17-57	-19-58 -15-57 -17-57 -19-58	7-18-57	6 10	1-23-58 5-01-58 1-23-58	-29-5	-01-5	-06-5	
	R.P. Elev., in feet	SACHFLLA VALLEY	235.0	265.0	260.0	265.0	140.0		222.0	340.0	420.0	٠,2 • 0		70.0	0.645	0.04	93.8	
LEVELS AT WELLS	State Weil Number	HOVCO	55/05E-12H01 S	54705F-13A01 5	55/06E-06N01 S	58/06E-06P01 C	55/06E-13K01		50706E-22001 5	57/06E-28M01 5	54/06F-29R01 S	55/06E-36L01 S		55/07E-04A01 S	55/07E-04M01 S	55/07E-04001 S	55/07E-06B01 S	
WAIEK	Agency Supplying Data		4100	4100	4100		4100	4100	4100	4100	4100	4100	4100	4100	4100	4100	4100	
GROUND	Water Surface Elev., in feet	72100	128.3	1,24,0	134.2	138.5	154.2	134.0	127.5	2.9	141.6 141.0 142.0 141.9 140.9	126.0	124.8	123.4	121.0	121.8	120.8	
	Dist. R.P. to Water Surface, in feel		116.7	117.0	121.8	120.5	120.8 120.5* 113.0	1118.4*	1.7.5	121.0	123.4 174.0 173.0 173.1 124.1	119.0	115.2	116.6 127.0* 120.6	114.0	113.2	114.2	
	Date		12-16-57	12-16-57	7-18-57		12-16-57 5-15-58 5-16-58	12-16-57	12-16-57	12-16-57 5-15-58	12-16-57 1-22-58 2-23-58 7-23-58 4-29-58	12-16-57	1-20-58	12-16-57 5-15-58 5-16-58	1-20-58	1-20-58	1-20-58	
	R.P. Elev., in feet	COACHELLA VALLEY	245.0	0.645	260.0		075.0	245.0	250.0	250.0	C .	0.545	0.072	0 • 4 6	235.0	235.0	235.0	
	State Well Number	COACI	55/05E-02K01 .	55/05E-02K02	55/05E-02L01 s		17705E-02451 S	55/05E-02P01	. 55435E-336733	S *CdCU+396/1.	55/05E-03A01 %	55/05E-11A01 S	5/7/5F-1/2R01 S	7705E-12001	55/05E-12G01 S	55/05E-12G02 s	5S/05E-12G03 C	

State Well Rumber	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet		Water Surface Elev., in feet	Agency Supplying Data	State Well Number		R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Dafa
(0)	COACHELLA VALL!	<u>⊢</u>		72	loj		COVO	CACHFLL	A VALLEY			72100	
55/07E-06L01 S	105.0	4-29-58	0.999	(1)	0.6	4100	55/07E-34R01 S		1.0	4-25-58	43.0	- 42.0	4100
55/07E-07F01 S	110.0	1-24-58	78.1	<i>m m</i>	1.9	4100	5S/07E-36D01 S	1	21.0	7-18-57	32.7	53.7	4100
5S/07E-07J01 S	1000	7-18-57 10-14-57 1-24-58 4-30-58	115.5 * * 100.1 * * 114.6 * *	1 1 1	5 - 1 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	4100	55/07E-36G01 S	1	30.0	-10-5 -28-5 -17-5 -04-5	40. at	56.	4100
55/07E-08J01 S	26.0	7-18-57 10-09-57 1-24-58 4-28-58	513.0		5 · · · · · · · · · · · · · · · · · · ·	4100	5S/07E-36001 S		34.0		00, 1-8	340 340	4100
5S/07E-09F01 S	55.0	2-07-58	47.7		7 . 3	4100				0.0	0.0	63.	
5S/07E-10E01 S	0 • 0 4	7-18-57 10-15-57 1-24-58 4-29-58	54.8 45.7 46.0 51.4	1111	4 · · · · · · · · · · · · · · · · · · ·	4100	65/07E-01P01 S	1	20.0	7-19-57 10-04-57 2-10-58 4-23-58	15.6 15.6 13.8	65.00 65.00 65.00 63.11	4100
5S/07E-13D01 S	- 111.0	7-17-57 10-09-57 1-23-58 4-28-58	34 30 20 30 30 30 30 30 30 30 30 30 30 30 30 30	1111	5.00	4100	65/07E-08D01 S	2	0 • 9	7-17-57 10-04-57 1-24-58 4-24-58	65.7 63.1 61.0	337.1	4100
55/07E-14K01 S	ر ا ا	7-19-57 10-09-57 2-10-58 4-28-58	975 975 931 950 950	4464	7.5	4100	65/07E-10G01 S		رب • 0	7-22-57 10-04-57 2-05-58 4-25-58	3333 2333 6823 6823	29.3 28.2 27.8 27.6	4100
55/07E-16C01 S 5S/07E-18D01 S	50.0	4-29-58 2-07-58 5-01-58	54.5 102.4 103.8	1 22	4 • 5 1 • 6 1 • 2	4100	65/07E-12E01 S	1	.5.0	7-17-57 10-09-57 2-10-58 4-28-58	22.3 20.0 17.7 19.6	- 67.3 - 65.0 - 62.7 - 64.6	4100
55/07E-18M01 S 55/07E-21F02 S	125.0	-07-5	128.9		64 00	4100	6S/07E-17R01 S		• 0	7+17-57 10-10-57 2-10-58 4-29-58	52.7 51.7 51.6	- 556.7 - 56.6 - 56.6	4100
5S/07E-34R01 S	1,0	10-10-57 1-24-58 4-28-58 7-23-57			0 m 0 N	4100	65/07E-22B01 S	7	2.0	7-16-57 10-04-57 2-10-58 4-25-58	11198	61.0	4 0 0 0 1 4
		10-04-57	41.6	7 7 -	00		65/08E-05R01 S	ω Ι	82.0	7-19-57	2.5		4100

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Agency Supplying Data		4100	4100	4100	4100		4100	4100	4100	4100	4100	4100
Water Surface Elev., in feet	72190	- 118.7 - 117.6 - 117.1			161.	- 121 - 121 - 1	- 132.7				- 198.0 - 194.9 - 192.6 - 142.2	- 134.7
Dist. R.P. to Water Surface, in feet		58.7 67.6 67.1	70 0 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 1 0 0 1 0	0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	74.9	71.7	2.7 FLOW FLOW FLOW	FLOW FLOW FLOW	FLOW FLOW FLOW	FLOW FLOW FLOW	73.0 69.9 67.6	64.7
Date	>	7-15-57 9-05-57 10-07-57	7-116-57 10-07-57 2-12-58	7-16-57 10-07-57 2-13-58	7-19-57	2-13-58	7-19-57 10-09-57 2-12-58 4-23-58	7-16-57 10-10-57 2-11-58 4-25-58	7-16-57 10-09-57 2-11-58 4-25-58	7-16-57 10-09-57 2-12-58 4-28-58	7-16-57 10-09-57 2-11-58 4-25-58	7-25-57
R.P. Elev., in feet	COACHELLA VALLEY	- 50.0	0 • 0 6	0.88	20.0		- 130.0	186.0	- 205.0	- 210.0	- 125•0	- 70.0
State Well Number	COAC	75/08E-18C02 S	75/08E-21H01 S	75/08F-34601 S	75/08E-24K01 S		75/08E~35K01 S	75/09E-07F01 S	75/09E-20B01 s	75/09E-30M01 S	75/10E-20R01 S	85/08E-03B01 S
Agency Supplying Data		4100	4100	4100	4100	4100	4100	4100	4100	4100	4100	
Water Surface Elev., in feet	72100	899 • • 98 • • 88	112.5	π 1			1 53 • C 5 5 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	1 4 4 4			133	- 116.7 - 116.2
Dist. R.P. to Water Surface, in feet		6.00	2 • 5 • 7 • 7 • 1 • 0	FLOX FLOW • 1	FLOW	FLOW	7L0W	t Q 9 V	90 00	2000	000	68.9 66.7 66.2
Date		10-14-57 2-10-58 4-25-58	7-16-57 10-09-57 2-11-58 4-25-58	7-16-57 10-10-57 2-10-58 4-25-58	7-16-67 10-10-57 2-11-58	7-19-57	-25-5 -22-5 -07-5	-123-5 -124-5 -07-5	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	-12-5 -23-5 -07-5	7-12-5 7-15-5 9-05-5	10-07-57 2-11-58 4-23-58
R.P. Elev., in feet	CCACHFLLA VALLEY	C	- 110.0	84.0	- 140.0	160.0	- 7 • 0	0 • 0 6	- 115.0	- 105•0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
State Well Number	COAG	65/08E-05R01 5 CONT.	65/08E-11N01 S	65/08E-1 2001 S	6,/785-32701 S	65/08E-36M01 <	7S/07E-03A01 S	75/08E-07R01 S	75/08F-17A01 S	75/08E-17A02 S	75/08E-18C01 S	

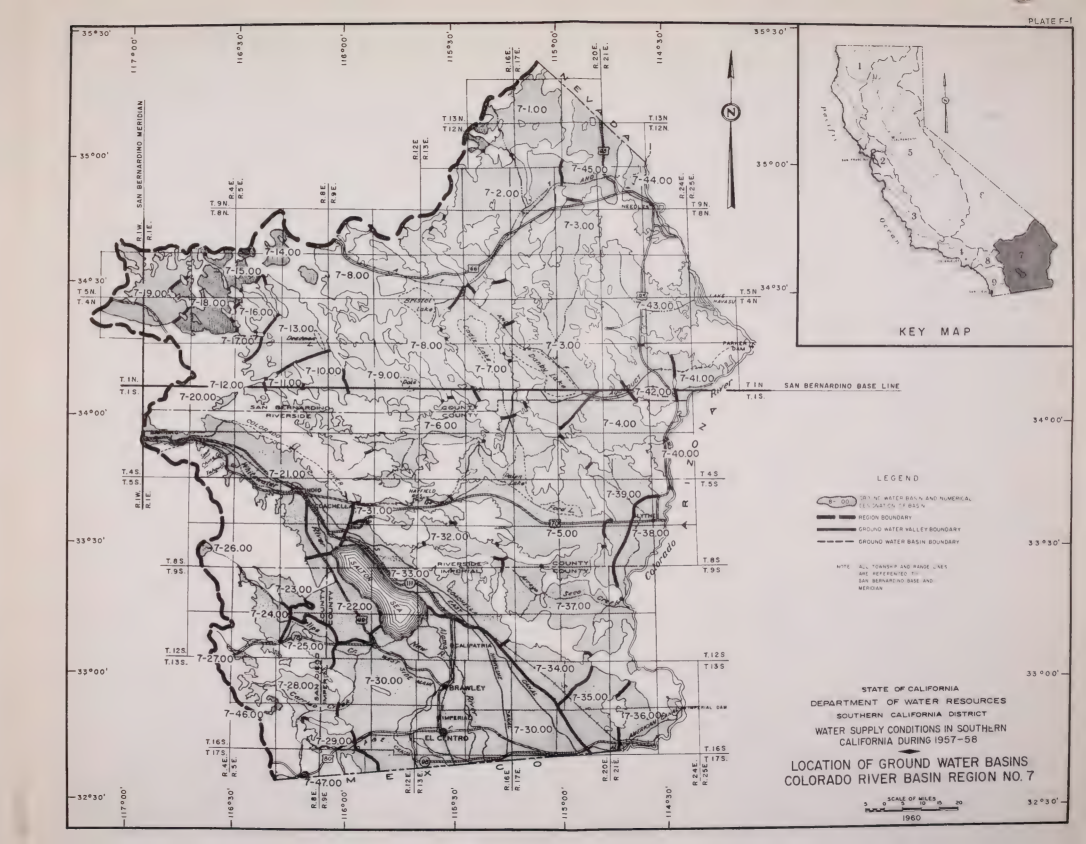
Agency Supplying Dafa		2000	2000	5000	2000	5000		2000		2000	2000	2000		2000	5000	2000	2000
Water Surface Elev., in feel	72400	502.2	520000000000000000000000000000000000000	528.1	488.5	97.	496.3 500.4 493.7 488.3	477.1	479.2 476.4 473.0 471.1	510.3	470•4	440°5 446°5 440°7	432.7	466.8	468.1	446.5	467.2
Dist. R.P. to Water Surface, in feet		257.8	1443 1543 1613 1613 1623 1623	71.	107.5	6	644 440 52 52 53 53	00 \	556 539 64 64 64 64	89.7	131.6 131.8	100 100 ****	. w . w	21.2	52.9	53.55	31.8
Date		11-26-57	9-03-57 11-26-57 3-15-58 4-21-58 5-05-58	-23-5	3-15-58	.0.	3-15-58 4-21-58 5-05-58 6-23-58		3-15-58 4-21-58 5-05-58 6-23-58	11-26-57	11-26-57 3-15-58	11-27-57 3-15-58 4-21-58	-23-5	3-15-57	3-15-58	3-15-58	11-27-57
R.P. Elev., in feet	RREGO VALLEY	766.0	664.0	0.009	596.0	540.6		536.0		600•0	602•0	0.864		488•0	521.0	500.0	0.664
State Well Number	BOR	105/06E-08B01 S	10S/06E-21A01 S	105/06E-24K01 S	10S/06E-29N01 S	10S/06E-35N01 S		105/06E-36001 S		105/07E-19M01 S	11S/06E-05P01 S	11S/06E-11D02 S		115/06E-11M01 S	115/06E-15F01 S	115/06E-22A01 S	115/07E-07N01 S
Agency Supplying Data		4100	4100	4100			4100		4100		5713		5713	5401 5713			
Water Surface Elev., in feet	72100	- 130.6 - 131.3	1003 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		- 182.3 - 179.0		1888 8 1 1 1 1 1 1 8 8 6 0 1 1 1 8 7 6 6 1 1 8 7 6 6 1 1 8 7 6 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1	000	- 177•7 - 177•1 - 176•7		7 2 2	2284.5 2284.7 2284.3	283	2287.3			
Dist. R.P. to Water Surface, in feet		60.6	118 118 118 113 15 15 15	2 2	122°3	0 0 0	68 8 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0.1	500 500 500 500 500 500 500 500 500 500	0 0	12.01	307.9	4 4	292.7			
Date		2-12-58 4-23-58	7-15-57 3-05-57 10-07-57 2-11-58 4-23-58	7-15-5	2-12-58	-28-5	7-15-57 9-05-57 10-07-57	-23-5	7-16-57 9-05-57 10-07-57	-23-5	-01-5 -02-5 -13-5	2-07-58 4-11-58 6-11-58	-07-5	6-11-58			
R.P. Elev., in feel	COACHELLA VALLEY	70.0	- 150.0	- 160.0			- 120.0		- 125.0		2592.4		2578.0**	2578.0*			
State Well Number	COA	85/08E-03B01 S CONT.	85/08E-11801 S	85/08E-24A01 S			85/08E-24L01 S		85/09E-33N01 S		35/01W-11A01 S		35/01W-12E01 S				

	Agency Supplying Data		2000
	Water Surface Elev., in feet	72500	19.0
	Dist. R.P. to Water Surface, in feet		102.0
	Date		11-27-57 102.0 3-15-58 102.0
	R.P. Elev., in feet	OCOTILLO VALLEY	121.0
GROUND WATER LEVELS AT WELLS	State Well Number	000	125/08E-22E01 S
D WATER	Agency Supplying Data		5000
GROUN	Water Surface Elev., in feet	72400	488.2
	Dist. R.P. to Water Surface, in feet		71.8
	Date		11-27-57 71.8
	R.P Elev., in feet	BORRECO VALLEY	260.0
	State Well Number	0.9	115/07E-20P01 S



NUMERICAL DESIGNATIONS OF GROUND WATER BASINS

7-1.00	Lanfair Valley
7-2.00	Fenner Valley
7~3.00	Ward Valley
7-4.00	Rice Valley
7-5.00	Chuckawalla Valley
7-6.00	Pinto Valley
7-7.00	Cadiz Valley
7-8.00	Bristol Valley
7-9.00	Dale Valley
7-10.00	Twentynine Palms Valley
7-11.00	Copper Mountain Valley
7-12.00	Warren Valley
7-13.00	Deadman Valley
7-14.00	Lavic Valley
7-15.00	Bessemer Valley
7-16.00	Ames Valley
7-17.00	Means Valley
7-18.00	Johnson Valley
7-19.00	Lucerne Valley
7-20.00	Morongo Valley
7-21.00	Coachella Valley
7-22.00	West Salton Sea Valley
7-23.00	Clark Valley
7-24.00	Borrego Valley
7-25.00	Ocotillo Valley
7-26.00	
	Terwilliger Valley
7-27.00	San Felipe Valley
7-28.00	Vallecito-Carrizo Valley
7-29.00	Coyote Wells Valley
7-30.00	Imperial Valley
7-31.00	Orcopia Valley
7-32.00	Chocolate Valley
7-33.00	East Salton Sea Valley
7-34.00	Amos Valley
7-35.00	Ogilby Valley
7-36.00	Yuma Valley
7-37.00	Arroyo Seco Valley
7-38.00	Palo Verde Valley
7-39.00	Palo Verde Mesa
7-40.00	Quien Sabe Point Valley
7-41.00	Calzona Valley
7-42.00	Vidal Valley
7-43.00	
	Chemehuevis Valley
7-44.00	Needles Valley
7-45.00	Piute Valley
7-46.00	Canebrake Valley
7-47.00	Jacumba Valley



APPENDIX G

RECORDS OF GROUND WATER LEVELS AT WELLS SANTA ANA REGION NO. 8



APPENDIX G

RECORDS OF GROUND WATER LEVELS AT WELLS SANTA ANA REGION NO. 8



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G-1 Bound at e	

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	Agency Supplying Data			3102	1101	1101	3102		1101	3102
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	Date	ORANGE COUNTY	ų	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4-22-58	10-24-57	1	10-29-57 11-26-57 12-31-57 12-31-57 2-27-58 4-25-58 5-27-58 6-24-58	10-24-57	7-24-57
	R.P. Elev., in feet	COASTAL PLAIN OR	PLAIN PRESSURE	121.5	120.0	100.0	116.6 58.4	5.80 0.90 4.00	57.0	75.7
	State Well Number	COA	EAST COASTAL	35/10W-32P01 S CONT.	35/11W-26B01 S	35/11W-26B02 S	35/11W-26B03 S		35/11W-34E01 S	35/11W-35K01 S
	Agency Supplying Dafa			3102		5102				
Wales	Surface Elev., in feet	80100		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	t	V ru ru ru	11111111111111	nmmm	1 m N N	2
Diet D.D	to Water Surface, in feet	>	80101	133 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		26.7 26.7 26.8	127.6 127.6 127.6 128.1 128.3 128.3 128.4 127.6 127.6 127.6	70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1227 488 400 400	23.0
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	R.P. Elev., in feet	PLAIN	PLAIN PRESSURE	129•0	,	121.5				
	State Well Number	COASTAL	EAST COASTAL P	35/10W-32H01 S		55/10W-52P01 S				

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	Dist. R.P. to Water Surface, in feet	>	80101	94.2 96.2 98.2	105.1 106.2* 107.2* 100.4*		125.7 125.2 125.2 124.0 124.8	13333333333333333333333333333333333333	1356.7 1355.9 1355.9 1135.8 1130.6 113.3
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	R.P. Elev., in feet	PLAIN	PLAIN PRESSURE	4 • 8 9 ° 4	906		92.6	118.0	104.4
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S WAILK	Agency Supplying Data			3102		3102			
GROOMS	Water Surface Elev., in feet	80100		444	115.66	8 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	W W W W W H L	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22211000
	Dict. R.P. to Water Surface, in feet	<u>}</u>	80101	122.9 119.8* 102.7 99.1	9101 8700 8900 9101 10101 1101 1101 1101	00011	000000000000000000000000000000000000000	74700000000000000000000000000000000000	00404440
	Date	ORANGE COUNT	ZE.	-26-5 -24-5 -29-5 -76-5	11-28-58 2-27-58 4-25-58 5-27-58 6-27-58	1001-008-00	- 14 - 5 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2		
	R.P. Elev., in feet	PLAIN	COASTAL PLAIN PRESSURE	75.7		7 . 89			
	State Well Number	COASTAL	EAST COASTAL P	35/11W-35K01 S CONT.		35/11W-35N02 S			

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Dist. R.P. to Water Surface, in feet	80101		7777	88888888888888888888888888888888888888	1026.00 1086.00 1086.00 1088.00 1098.00 1099.00 1099.00	134.9 133.6 133.9 107.8
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R.P. Elev., in feet	PLAIN N PRESS	105•4		101.5	0 • 4	104.7 103.9 104.0
State Well Number	COASTAL EAST COASTAL PLAI	45/10W-07K03 S CONT.		45/10w-07K05 S	45/10W-07N01 S	45/10W-18B02 S
Water Agency urface Supplying Elev., Data		4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3102	3102	3102	3102
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R.P. Elev., in feet	PLAIN N PRESS	1004	107.6	1009	105.0	105.4
State Well Number	COASTAL EAST COASTAL PLAI	45/10W-07E01 S CONT.	45/10W-07J03 S	45/10W-07K01 S	45/10W-07K02 S	45/10W-07K03 S

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R.P. Elev., in feet	COASTAL PLAIN	PLAIN PRESSURE	144.8	77.5	77.5		73.0							87.7	64.3											0.63	
State Well Number	00	EAST COASTAL	45/10W-25E01 S CONT.	45/11W-02B01 S			45/11W-02E01 S							45/11W-02R01 S	45/11W-03C01 S											45/11W-03D02 S	
Agency Supplying Data			3102	3102			3102																				
Water Surface Elev., in feet	80100		- 4.6 - 13.5		1113.2		N 80 (5 6	~ ~	- 1-	1 0 u	U 4	46	100	7 7	2 2	1		'	111	'		. ~.	1 H W W	. ⊣ <i>∪</i> , <i>m m</i>		
Dist. R.P. to Water Surface, in feet	17	80101	108.6	33.32	111132111111111111111111111111111111111	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 6	54.	52.	51.	50.	47.0	49.	47.	47.	- 9	46.		450	450. 450.	444	00044	00044m	- N 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000000000000000000000000000000000
Date	ORANGE COUNTY	JRE	5-01-58	7-05-5 8-06-5 9-10-5	11-05-57 12-05-57 1-09-58 2-07-58	-11-5	-15-5	9-19-5	0-14-5	0-28-5	1-04-5	1-18-5	-09-5	2-30-5	-13-5	-20-5	-10-5	1111	74-5	-24-5	-24-5 -03-5 -10-5	-24-5	101111111111111111111111111111111111111			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 2 2 2 2 2 2 2 2
R.P. Elev., in feet	COASIAL PLAIN C	PLAIN PRESSURE	104.0	0 • 86			144.8																				
State Well Number	COA	EAST COASTAL	45/10W-18B02 S CONT.	45/10W-18C02 S			45/10W-25E01 S																				

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Water Surface Elev., in feet	80100		29	C	, ,	25.2	0	27.	2 00	22	7 7 -	0	9	- 7.1	4.	3	3.	13.	20.	1	4	46	7 47	4 1	25	23	16	-	14	12	- C	3.2	25	30		5	55.	48	30.	25.	19.	23.	19.		17.	31.	1.1	444
Dist. R.P. fo Water Surface, in feet	\	80101				03.7								60.7						,	9.1	1 + 5	2 • 6	7° 6	2.0	8 • 7	1.6	2.5	0 0 0	20 00	6.67	400,7	0.8	4.9		93.6												
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R.P. Elev., in feet	PLAIN	LAIN PRESSUI	58 • 4					53.6)												45.5															38.2												
State Well Number	COASTAL	EAST COASTAL PLAIN PRESSURE	45/11W-03L01 S	LIND				45/11W-04801 S													45/11W-05J01 S															45/11W-08P01 S												
Agency Supplying Data			1101																																													
Water Surface Elev., in feet	80100		4	7	1	7	7	7	7	7	7	7	(-	(*)	64.1	(4.	1	17	10	_	_			_						_ '	, ,	13.9																
Dist. R.P. to Water Surface, in feet	>	80101	06.2	200		01.0	7 - 70	1 000	7	0.00	1 0 0 0		97.5	5 . 2	. 5	3.1	8 • 4	3.1	. • 2	3 . 2	0 • 0	9 • 0	7.00	7 • 3	0 • 0	3.3	1 • 7	. • 3	0	3.6	0 10	70.9		3.7	3.5	7.2	2 • 2	5.3	5.3	5 • 2	3.1	2 • 3	3.1	3 • 7	8 • 4	1.9		
Date	ORANGE COUNT		-08-5	15	7 7 7 7	200-5	0.67	17-5	1011	114-7	1001	-09-5	-16-5	-23-5	-30-5	0-07-5	0-14-5	0-21-5	0-28-5	-04-5	1-11-5	1 - 18 - 5	1-25-5	2-05-5	2-09-5	2-16-5	2-23-5	-06-5	-13-5	-20-5	1001 7101	2-10-58	-24-5	-03-5	-10-5	-17-5	-24-5	-31-5	-07-5	-14-5	-21-5	-28-5	-05-	-12-5	-19-5	-26-5	1	
R.P. Elev, in feet	PLAIN	COASTAL PLAIN PRESSURE	5844																																													
State Well Number	COASTAL	EAST COASTAL P	< < < > < < > < < > < < > < < > < < > < < > < < > < < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < > < < > < < > < < > < < > < < > < < > < < > < > < > < < > < > < > < < > < > < > < > < > < > < > < > < > < > < > < > < > < > < >	THOU FROM	•																																											

Agency Supplying Data			3102	3102		3102	3102
Water Surface Elev., in feet	80100		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		20000000000000000000000000000000000000	28 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
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Date	ORANGE COUNTY	RE	8-08-57 9-12-57 10-10-57 11-12-57 12-05-57 2-11-58 4-15-58	10 10 10 10 11	12-05-57 1-09-58 2-11-58 3-11-58 4-15-58 6-10-58	7-09-57 8-08-57 9-12-57 11-12-57 12-05-57 1-09-58 2-11-58 4-11-58 4-11-58 4-11-58 6-10-58	7-09-57 8-08-57 9-12-57 10-10-57 11-12-57 12-05-57 12-05-58 4-15-58 4-15-58 6-10-58
R.P. Elev., in feet	COASTAL PLAIN O	PLAIN PRESSURE	92.0	91.7		86.7 -	29.5
State Well Number	COA	EAST COASTAL	45/11W-12F02 S CONT.	45/11W-12001 S		45/11W-13C01 S	45/11W-13P01 S
Agency Supplying Data			3102		10	2010	31.02
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Date	ORANGE COUNT	RE	7-24-57 8-26-57 10-29-57 11-26-57 12-31-57 1-28-58	-27-	108	10-10-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	7-009-57 8-008-57 9-108-57 10-112-57 11-05-57 11-05-57 11-05-67 11-05
R.P. Elev., in feet	COASTAL PLAIN O	COASTAL PLAIN PRESSURE	0 • 8 • 0		63.7	• • • • • • • • • • • • • • • • • • • •	0 • 2 5 6
State Well Number	COAS	EAST COASTAL P	45/11W-09C01 S		45/11W-10P01 S		45/11W-12F01 S

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Water Surface Elev., in feet	80100		100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
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Agency Slate Well Number Data	COASTAL EAST COASTAL PLAT	45/11W-19K01 S'CONT.			
Agency Supplying Data		3102	3102	3102	3102
Water Surface Surface in feet	80100	25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0	111211 11211 11211 11311 1132 1132 1133 1	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 111111 111111111111111111111111111111
Dist. R.P. to Water Surface, in feet	Y 80101	1022.3 1032.3 1023.9 1022.8 1022.8 888.9 884.0 884.0 97.8	88899.1 88899.1 7709083399777777777777777777777777777777	00000000000000000000000000000000000000	7 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
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R.P. Elev., in feet	PLAIN N PRESS	7 • 7 •	9 9 9	O • 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	29 4 4
State Well Number	COASTAL EAST COASTAL PLAI	45/11W-14A01 S	45/11W~14P01 S	45/11W-17P05 S	45/11W-19B01 S 45/11W-19K01 S

	Agency Supplying Data			3102		3102	3102
	Water Surface Elev., in feet	80100		40 40 38 27	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2000 20 20 20 20 20 20 20 20 20 20 20 20	NHWB4HQ QNG@~
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	R.P. Elev., in feet	STAL PLAIN C	PLAIN PRESSURE	4 O 4 O 4		5 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	51.
LEVELS AT WELLS	State Well Number	COAS	EAST COASTAL F	45/11W-21B01 S'		4S/11W-22B01 S	45/11W-22C01 S
WAILR	Agency Supplying Data			1101	1101	3102	3102
GROOM	Water Surface Elev., in feet	80100		334.0	11111111111111111111111111111111111111		11111111111111111111111111111111111111
	Dist. R.P. to Water Surface, in feet	~	80101	65°-7 66°-8 66°-8	* * * * * * * * * * * * * * * * * * *		70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Date	ORANGE COUNT	3E	6-23-58 6-23-58 6-30-58 6-30-58	7-115-57 10-115-57 10-115-57 11-15-57 11-15-58 2-115-58 2-115-58 2-115-58 2-115-58 2-115-58	1 1 1 1 1 1 1 1 1 1	7-25-57 8-27-57 10-31-57 11-29-57 12-39-58 3-28-58 5-25-58 6-26-58
	R.P. Elev , in feet	COASTAL PLAIN OF	PLAIN PRESSURE	28.7	24.0	31.0	0 • 0
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R.P. Elev., in feet	STAL PLAIN OF	LAIN PRESSURE	33.0	37.8		21.0		18.3		17.			17.0	17.6		
State Well Number	COVS	EAST COASTAL PL	45/11W-28B01 S	45/11W~28J01 S		45/11W-30K03 S	45/114-2 804 5	45/11W-31F01 S						4S/11W-31F03 S		
Agency Supplying Data			3102		3102				3102			3102			3102	
Water Surface Elev., in feet	80100		2.1	13.8	2	4 4				2.00			22222	N 70 00	4 4 6 7 7 7 8 8 7 7 8 9 8 9 9 9 9 9 9 9 9 9 9	
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R.P. Elev., in feet	PLAIN	AIN PRESSURE	51.0		0000				9.09			41.2			51.	
State Well Number	COASTAL	EAST COASTAL PLAIN	45/11W-22C01 S CONT.		45/11W-23D02 S				4S/11W-26B01 S			45/11W-27D01 S			45/11W-27J01 S	

Agency Supplying Data			3102								4109			3102									4709			4709	0	4709	10			4709	0		4406
Water Surface Elev., in feet	80100		1 32 2 2	19.	18	9,0	7.	1.	9 9	00				47.0	46.9	47.3	46.9	4004	46.6	47.4	1.04	50.2	• 69	0 9 0		50 60	200	- 12.3	11.	10.	8 • 7	•	15.5	7.1	38 • 9
Dist. R.P. to Water Surface, in feet	0	80101	119.0	6.50	05.3	1007	4.5	8 • 3	93.6	U•3	50	108•7	,		0 00	φ	φ α	0 0	8	e 0	ů u	25.3	• 9	70.0		0 • 2 *	V = I I	0.00	1 0	1.07	8		• •	70.1	28.0
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R.P. Elev., in feet	LAIN	PLAIN PRESSURE	86.8								94.8			75.5									0.49			77.2									6.99
State Well Number	COA	EASI COASIAL	55/09W-19B01 S								55/09W-21B01 S			55/09W-21P02 S									55/09W-22001 S			55/09W-23N01 S									55/09W-27D01 S
Agency Supplying Data			1101	3102						3102							3102						1101	3102) I		-	3102					3102		3102
Water Surface Elev., in feet	80100		- 18.9	67	- 23.1	23.	# 4 0 pm	12.		4 6.	- 21.1	21.	18	. C. L	16.		24.	15.	18	9	0 1	- 11.4 - 17.7	- 36.8	0	43	39.	34.	32	28	31.	25.	25.	30.	34.5	36.5
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Date	ORANGE COUNT	RE	5-12-58	0-10-5	11-12-57	2-05-5	-11-0 -15-5	-02-5	(0-12-5	11-12-57	2-05-5	-11-5	-11-5	-02-5		8-08-5	-101-2	1-09-5	-11-5	-15-5	5-02-58	11-06-57	-25-5	-27-5	9-56-5	0-31-5	-29-5	2-27-5	-30-5	-28-5	-25-5	-14-5	26	8-16-57
R.P. Elev., in feet	PLAIN	PLAIN PRESSURE	19.0	32.5						48.3							57.5						17.6	14.8				15.5					15 6 4		86.8
State Well Number	COA	EAST COASTAL P	45/11W-32L01 S	45/11W-33H01 S					0	45/11W-34HDZ S							4S/11W-35B01 S						4S/12W-25H01 S	45/12W-36601 S											55/09W-19B01 S

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Dist. R.P. to Water Surface, in feet	> -	80101	77.3	71-7-1-7-7-7-5-5-1-5-5-5-1-5-5-5-1-5-5-5-1-5-5-5-1-5-5-5-1-5-5-5-1-5-5-5-1-5-5-5-1-5-5-5-1-5-5-5-1-5-5-5-1-5-5-5-1-5-5-5-5-1-5	66.2 65.0 65.0 7.0 65.0	72.7	75.9	101.2	1 (7)	35.7	36.9	36.6	36.0	900	32.7	31.2	30.4		8 2 1 8 3 1	0.00	0.40	67.2	61.0	54.5	c, o	68.2	62.0	89.4
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R.P. Elev., in feet	PLAIN	PLAIN PRESSURE	52.1					50.0		54.2									39.9						40.4			38.3
State Well Number	COASTAL	EAST COASTAL PL	55/09W-29M01 S CONT.					55/09W-29M02 S		55/09W-30F01 S									55/09W-31A02 S						2 LOGIC-100128			55/09W-31M02 S
Water Agency Surface Supplying Data in feet			4709	4409	4109	4109	4709	3102	4709	3102		4109	3102		3102	 												
Water Surface Elev., in feet	80100		34.9	32°5 43°5 47°5	. 66.2 30.4 18.3	26.5		0.000							49.1	53.									31.0			
Dist. R.P. to Water Surface, in feet	>-	80101	32.0	27.0 16.0 12.0	126.2 90.4 78.3	115.8 83.5 77.3	9.90	101.7	1.2	500	1.7	5.1	5.7	1.6	01.2	5.4	98.1	9.4	4.3	2.1	7.00	0 0	7.8	5.0	3.1	7 0 1	6.6	8 • 2
Date	ORANGE COUNTY	ш	11-15-57 3-20-58	8-14-57 11-15-57 3-20-58	8-14-57 11-15-57 3-20-58	8-14-57 11-17-57 3-20-58	-28-5	10-17-57	-15-5	2-12-5	-20-5	-20-5	-21-5	-19-5	-10-5	-31-5	8-21-57	-04-5	-11-5	9-18-5	0-02-2	0-16-5	0-23-5	0-30-5	-90-5	1-20-5	1-27-5	2-04-5
R.P. Elev., in feet	PLAIN	PLAIN PRESSURE	6.99	ω • •	0 • 0 9	57.0	64.2) • (64.2	3.7		64.2	n n		52.1													
State Well Number	COASTAL	EAST COASTAL PLA	55/09W-27D01 S CONT.	5S/09W-27F01 S	55/09W-28D01 S	55/09W~28E01 S	5S/09W-29B01 S								55/09W-29M01 S													

Agency Supplying Data			3102	4400	3102	4709	2	3102		3102								3102				3102									
Water Surface Elev., in feet	80100		7.2	- 164.3 - 52.3 - 17.3	- 95.0 - 42.2 - 29.0	18.		9.		20.	- 21.3	16.	4 4 6	12	10.	11.	12.	21.	- 17.4	16+	1 ¢	9	9		2	0 4) · ·	5	ů.	• 7	• 17
Dist. R.P. to Water Surface, in feet	>	80101	62.7	234.0* 122.0 87.0	* 7 . 0	0.0	4 ° 0 • 0	7.8	I • 9	14.3	114.9	7.60	06.4	7.50	04.7	05.4	06.2	7.4	0	1.8	1.6	02.7	03.3	03.7	03.7	7.50	10	02.1	01.7	00.8	2.00
Dale	ORANGE COUNTY	URF	3-25-58	8-15-57 11-18-57 3-20-58	8-15-57 10-22-57 11-21-57	1-23-5	-21-5 -20-5	-25-5	-20-5	-13-5	9-13-57	-14-5	7-00-7	-11-5	-13-5	-02-5	-12-5	-11-5	2-11-58	-13-5	-02-2	-09-5	-13-5	9-13-5	0-11-5	11415	1-14-58	-11-5	-13-5	-17-5	-02-5
R.P. Elev., in feet	PLAIN	PLAIN PRES U	64.09	L. 69	99.00	99.4		99.5		9.26								75.5	ì			9.96									
State Well Number	COASTAL	EAUT COA E. PI	55/09W-34J01 S CONT.	5S/09W-34Q01 S	55/09W-35J01 S					5S/10W-04G01 S								5 10080-801755	1			55/10W-10A05 S									
Agency Supplying Data			3102				4709		0	3102		4709	10		0	3102	70	10			4709	\supseteq			10	10	4709	2			6025
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R.P. Elev., in feet	AL PLAIN O	PLAIN PRESSURE	38				44.3		7	44.07		4			27.3	•									64.69						
State Well Number	COAST	EAST COASTAL PL	55/09W-31M02 S				55/09%-32A01 S								59700W=32101 S	2000									55/09W-34J01 S						

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Dist. R.P. to Water Surface, in feet	> -	80101	20.0	90000	*	.0 -	1.0		k	79.3	7	.0	0	0 =	4 2	.0	.0 .	4.27	_	0	6.2	7.1	n @	6.9	2.9	- 7	3.4	60.2	5 %	0 • 1	5.3	77.0	, e e	3.1
Dale	ORANGE COUNTY	ш	-18-5	5-12-58	7-09-57	8-13-57	11-14-57	12-06-57	2-11-58	4-17-58 5-02-58			9-18		2-06			4-17-58			1-5	5-5	0-17-5	1 2	2-12-5	5 - 5	9 1 2	4-21-58	0 1 5	l L	-16-5	9-19-57	-15-5	2-17-5
R.P. Elev., in feet	PLAIN	PLAIN PRESSURE	80.0		67.5						57.1										61.4										57.9			
State Well Number	COASTAL	EAST COASTAL PL	55/10W-15802 S		55/10W-15M01 S						55/10W-17A01 S										55/row-23C01 S										\$5/10W-25R01 S			
Agency Supplying Data			3102	3102							3102									3102									010	2016				
Water Surface Elev., in feet	80100		9.4	2 2	23	17		14	12	2 2	22	24	25	1 2	12	10	9 [→		35.0	30.	26.	10.	14.	13.	9 4	0 0	13.	رر	21.	19.2	12.	18.	10.
Dist. R.P. to Water Surface, in feet	>	80101	101.2	000	ω φ • γ	2.2	01.1	7.0	0.7	8.1	6.8	08.5	9.1	03.4	6.7	9.4	3.66	300		136.0 -	31.0	27.0	200	15.0	14.0	07.0	10.0	14.0	3.10	1 0 0	99.2	2.04	0.0	0.2
Date	ORANGE COUNTY	نبا	6-12-58	C 4	-13-5	-14-1,	-14-5	-11-5	-13-5	5-02-58	-09-5	8-13-5	0-11-5	-14-5	1-14-5	-11-5	-13-5	5-02-58		7-00-57	-00-	-00-	1-00-5 2-00-5	1-00-5	-00-	-000-5	-00-	-01-5	1115	-19-5	10-17-57	-15-5	1-16-5	-20-5
R.P. Elev., in feet	PLAIN	PLAIN PRESSUR	9.96	84.9							84.1									101.0									0	0				
State Well Number	COASTAL	EAST COASTAL PL	\$S/10W-10A05 S	\$5/10W-10D04 S							55/10W-10P01 S									\$5/10W-13C01 S									A CORP. — WOLV SA	20001-W01/0				

Agency Supplying Dafa			3102		3102	3102	3102	3102
Water Surface Elev., in feet	80100		m 4 50 0 m	17	20 20 20 20 20 20 20 20 20 20 20 20 20 2	2000 1 1 1 1 1 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4	0.000000000000000000000000000000000000	30.5
Dist. R.P. to Water Surface, in feet	(80101	4499.0 4499.0 10000000000000000000000000000000000	7 7 7	L 0 L 0 4 N 4 O 0 0	004444604 0004004004 0004004004	44444444444444444444444444444444444444	57.9
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R.P. Elev., in feet	COASTAL PLAIN ORANGE	PLAIN PRESSURE	35.7		0 • 6 6	24.7	22.0	27.4
State Well Number	COA	EAST COASTAL P	55/10W-29D01 S CONT.		55/10W-30A01 S	55/10W-31C01 S	55/10W-31D04 S	5S/10W-32C01 S
Agency Supplying Data			3102	3102		3102	3102	
Water Surface Elev., in feet	80100		103.9 113.4 113.3 17.6 20.8	08.	0000777000	23.0 23.0 23.0 23.0 23.0 23.0 23.0 23.0	22.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 23.00 24.00 25.00	
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RP Elev., in feet	PLAIN	PLAIN PRESSURE	37.9	36.6		0 •	w v	
State Well Number	COA	EAST COASTAL P	55/10W-25R01 S CONT.	55/10W-26R02 S		55/10W-28B01 S	55/10W-29D01 S	

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Agency Supplying Data			3102	3102	3102	3102
Water Surface Elev., in feet	80100		4040	200 200 200 200 200 200 200 200 200 200	00000000000000000000000000000000000000	
Dist. R.P. to Water Surface, in feet	>	80101	330.22	> 900000000 90089099 900404 1111111	**** *** *** *** *** *** *** *** *** *	
Date	ANGE COUNTY	ш	2-20-58 3-18-58 4-21-58 5-15-58 6-19-58	9-19-57 10-17-57 11-15-57 12-12-57 3-18-58 4-21-58 5-15-58 6-19-58	7-09-57 10-10-57 11-12-57 11-12-57 11-12-57 11-12-58 6-10-58 6-10-58 6-10-58 6-10-58 11-12-57 11-12-57 11-12-57 11-12-57 11-12-57 11-12-57 11-12-57 11-12-57 11-12-57 11-12-57 11-12-57 11-12-57 11-12-57 11-12-57 11-12-57 11-12-57	7-01-57 7-08-57 7-22-57 7-29-57 8-05-57 8-12-57
R.P. Elev., in feet	COASTAL PLAIN ORANGE	EAST COASTAL PLAIN PRESSURE	34.4	32.0	39.5	33°0
State Well Number	COA	EAST COASTAL	55/10W-34D01 S CONT.	55/10W-35K01 S	55/11W-02N01 5	55/11W-04A01 S
Agency Supplying Data			3102	3102	3102	3102
Water Surface Elev., in feet	80100		21.05 20.00 20.00 13.00 13.00			0000mm0
Dist. R.P. to Water Surface, in feet		80101	4444 4444 4444 4444 4444 4444 4444 4444 4444		00000000000000000000000000000000000000	443.00 443.00 470.03 400.77
Date	ORANGE COUNTY	RE	11-14-57 12-10-57 1-16-58 2-18-58 3-13-58 4-17-58	10011-06-1-06-1-06-1-06-1-06-1-06-1-06-	00111111111111111111111111111111111111	7-11-57 8-16-57 9-19-57 10-17-57 11-15-57 12-12-57
R.P. Elev., in feet	PLAIN	PLAIN PRESSURE	27.4	28 • 2	6, •	34.4
State Well Number	COASTAL	EAST COASTAL P	55/10W-32C01 S CONT.	55/10W-32J04 S	55/10W-33001 S	55/10W-34D01 S

Agency Supplying Data		3102	3102	3102	3102
Water Surface Elev , in feet	80100	245 246 2166 2166 2166 217 266 266 266 266 266 266 266 266 266 26	28. 28. 38. 38. 38. 38. 38. 38. 38. 38. 38. 3	10000000000000000000000000000000000000	228011111111111111111111111111111111111
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Date	ORANGE COUNTY	10-11-57 11-14-57 12-06-57 2-11-58 3-13-58 4-17-58	10-11-57 11-14-57 12-06-57 1-14-58 2-11-58 3-13-58 4-17-58 5-02-58 6-12-58	2 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	7-01-57 7-15-57 7-15-57 7-22-57 8-15-57 8-15-57 8-19-57 9-16-57 9-10-07-57 10-14-57 10-14-57
RP Elev. In feel	COASTAL PLAIN ORA	4 6 7	43.0	3.4° 8	17.6
State Well Number	COA EAST COASTAL	55/11W-12L01 S CONT.	55/11W-13A02 S	55/11W-14C01 S	55/11W-16D01 S
Agency Supplying Data		3102		3102	3102
Water Surface Elev., in feet	80100		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1
Dist. R.P. to Water Surface, in feet	۲ 80101	6 6 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4400000044 44000044 0 • • • • • • • • • • • • • • • • • • •	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 000000000000000000000000000000000000
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R P Elev in feet	COASTAL PLAIN ORANGE COASTAL PLAIN PRESSURE	33.0		30.2	11.5 42.0 43.5
State Well Number	COAS EAST COASTAL P	55/11W-04A01 S CONT.		55/11W-04R01 S 55/11W-07C01 S	55/11W-07C02 S 55/11W-12E03 S 55/11W-12L01 S

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Agency Supplying Data		3102		1101
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Dist. R.P. to Water Surface, in feet	80101	44444444444444444444444444444444444444		 απαπαπαπαπαπαπαπαπαπαπαπαπαπαπαπαπαπαπ
Date	ANGE COUNTY	10-23-57 10-30-57 11-06-57 11-20-57 11-20-57 12-11-57 12-18-57 12-18-57	2000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10100000000000000000000000000000000000
R.P. Elev., in feel	COASTAL PLAIN ORANGE	€ 80 •		φ. • •
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Agency Supplying Data		3102		3102
Water Surface Elev., in feet	80100		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2310.42
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R.P Elev., in feet	COASTAL PLAIN ORANGE	5 6		89 •
State Well Number	COASTAL EAST COASTAL PLAIF	55/11W-16D01 S CONT.		55/11W-16D02 S

Agency Supplying Data			3102	3102	3102
Wafer Surface Elev.,	80100		114.2 114.2 116.8 119.7 220.3		20
Dist. R.P. to Water Surface,		80101	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		のできることのなる 444444444444444444444444444444444444
Date	RANGE COUNTY	RE	5-12-58 5-12-58 6-126-58 6-102-58 6-16-58 6-13-58	6-30-58 11-14-57 12-10-57 1-16-58 2-18-58 3-13-58 4-17-58 5-06-58 6-17-58	111-14-15-1 12-10-5-7 2-116-15-8 3-113-15-8 5-10-15-15-8 5-10-15-15-15-15-15-15-15-15-15-15-15-15-15-
R.P. Elev., in feet	COASTAL PLAIN ORANGE	LAIN PRESSU	F • 6	24.8	26 % 27 % 4 4
State Well Number	COAS	EAST COASTAL PLAIN PRESSURE	55/11W-20C03 S CONT.	5S/11W-20008 S	55/11W-20R04 S
Agency Supplying Data			1101	3102	3102
Water Surface Elev.,	80100		1123 1134 1134 1134 1134 1134 1134 1134		0.000
Dist. R.P. to Water Surface,		80101	222 221 221 300 300 300 300 300 300 300 300 300 30	44444444444444444444444444444444444444	44446666666666666666666666666666666666
Date	ANGE COUNTY		2-07-58 2-28-58 3-21-58 4-111-58 5-02-58 6-13-58	7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -	7-001-57 7-08-57 7-08-57 9-15-57 9-15-57 10-0-16-57 10-16-57 11-25-57 11-25-57 11-25-57 12-02-57 12-02-57 12-02-57 12-02-57 12-02-58 11-13-58 11-13-58 11-13-58 11-13-58
R.P Elev., in feet	TAL PLAIN ORANGE	LAIN PRESSUR	0,	12 • 5	9.01 F.eq
State Well Number	COASTAL	EAST COASTAL PLAIN PRESSURE	55/11W-18J03 S CONT.	55/11W-20A01 S	55/11W-20C03 S

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Agency Supplying Data			3102												4	3102																											
Water Surface Elev., in feet	80100		24.1	_		16.9	-		-			4 ~	~	13					30+3																	19.	17.5	16.	140	14.	12.	L .	120
Dist. R.P. to Water Surface, in feet		80101	39.5	6.4	3.0	8 4 9 9 4 9	7.6	7.8	9.2	7.6	\$ tr		4.9	8 . 4		. n	500	× 0 4 0	· en	3.4	3.9	1.2	8 8	6 0	0 4	0 0	6.63	€ 0.00 m	2.7	2.4	1.8	303	7.2	6.6	8 . 4	3.3	1.5	9.0	8.9	8.0	4.00	60,0	706
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R.P. Elev., in feet	PLAIN	COASTAL PLAIN PRESSURE	15.4													14.0																											
State Well Rumber	COASTAL	EAST COASTAL PL	55/11W-21A01 S													55/11W-21D05 S																											

	Agency Supplying Data			0	2016																														3102											3102
	Water Surface Elev., in feet	80100				20 00										20.8			- 24.1				- 20.3									17.0		1	- 43.2	9 !	4	74	S 6	31	9 0	7 7	22	25.3		- 49.2
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	Dale	RANGE COUNTY	RE	i,	7-20-57	0-12-67	10-5	0-14-67	0-22-67	120-1	7	10-28-57	-04-5	-18-5	-05-5	12-23-57	0 0 0 0	113250	-13-7	-10-5	2-17-58	-24-5	-03-5	-10-5	3-24-58	-31-5	-14-5	-21-5	-22-	0-00-08	5-24-58	-02-5	-3	-	7-11-57	-15-5	16-11-6	10-12-57	11-14-57	12-10-57	001011	113-0	5-04-58	6-17-58		7-11-57
	R.P. Elev., in feet	COASTAL PLAIN ORANGE	COASTAL PLAIN PRESSURE		0 •																														00											0 • 0
- 1 EE O C. 1 1 EE C. O	State Well Number	COA	EAST COASTAL		SOLIZINIZIONE	•																													55/IIW-28A01 S											55/11W-28K01 S
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0000	Water Surface Elev., in feet	80100										1000			27	- 21.5	2 6	77	\$ C	4	60				- 23.4					- 14.9	9 0	7		8											26	- 27.4
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	State Well Number	COA	EAST COASTAL		55/11W-22A02 S										55/11W-24D02 S						55/11W-24N02 S												55/11W-25P01 S												55/11W-27H04 S	

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Agency Supplying Data			3102					3102																									3102					
Water Surface Elev., in feet	80100		40.7	42.9	44.1	44.7	7.054					- 42.5																					11.7			11.04		
Dist. R.P. to Water Surface, in feet	>	80101	106.3	10401	102.9	102.3	80607					78.4										atr.) [9.	• 5	6.0	280	00	80	28.7	o oc	00
Date	ORANGE COUNTY	Ĕ	1-17-58	3-25-58	4-22-58	5-20-58	0-17-20	8-5	5 5	8-12-57	9-16-5	10-07-57	10-21-57	10-28-57	11-04-57	11-18-57	12-02-57	12-09-57	12-30-57	1-106-58	1-20-58	1-27-58	2-10-58	2-17-58	3-03-58	3-24-58	3-31-58	4-21-58	5-05-58	-12-5	-02-5	6-30-58	7-11-57	15	9-19-57	10-17-57	12-12-57	1-16-58
R.P. Elev., in feet	COASTAL PLAIN OF	COASTAL PLAIN PRESSURE	147.0					36.5																									4041					
State Well Number	COA	EAST COASTAL	65/09W-12K01 S	h				65/10W-01E02 5																									65/10W-01L02 S					
Agency Supplying Data			4709	4		Г	3102				4109			4109			3102									4109			4709			4109			3102			
Water Surface Elev., in feet	80100		22.4	- 17.7		φ φ γ	7.2		- 67.4		112	- 109.3		7-65 -	30.0									- 17.4		0.04 -	31.0		53	- 52.4	1		62.0		35.1	36.6	0 0 0	39.3
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R.P. Elev., in feef	COASTAL PLAIN	PLAIN PRESSI	84.0	•		0	84.5				73.0			48.3			38.6									45°0			34.0			10.0			147.0			
State Well Number	COA	EAST COASTAL PLAIN PRESSURE	65/09W-02D01 S								65/09W-03C01 5			65/09W-04L01 S			65/09W-05A01 S									6S/09W-05G01 S			65/09W-06C01 S			65/09W-08L01 S			65/09W-12K01 S			

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COASTAL PLAIN OR EAST COASTAL PLAIN PRESSUR 65/10W-05C01 S 20.2 CONT. 65/10W-06L02 S 14.0	Dist. R.P. to Water Surface, in feet
65/10W-05C01 S 20.2 CONT. 65/10W-06C02 S 14.0 65/10W-07B02 S 11.2	
65/10W-05C01 S 20.2 CONT. 65/10W-06L02 S 14.0 65/10W-07B02 S 11.2	
65/10W-06L02 S 14.0 65/10W-07B02 S 11.2	
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Agency Supplying Data		3102	3102
Water Surface Elev., in feet	80100	₩ ₩ ₩ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹	
Dist. R.P. to Water Surface, in feet	80101	88888888888888888888888888888888888888	0 N 4 0 H 0 N P 4 N N M 0 4 N P 0 0 0
Date	ORANGE COUNTY	12-23-57 12-30-57 1-106-58 1-120-58 1-120-58 1-20-58 2-10-58 3-121-58 4-114-58 4-114-58 4-114-58 6-105-58 6-105-58 6-105-58 6-105-58 6-105-58 6-105-58 6-105-58	100-57 110-57 110-57 110-57 110-57 110-57 110-57 110-57 110-57 110-57 110-57 110-57 110-57 110-57 110-57
R.P. Elev., in feel	COASTAL PLAIN ORA	13.0	52.5
State Well Number	COA EAST COASTAL	65/10W-08C01 S CONT.	65/10W-09B01 S
Agency Supplying Data		3102	3102
Water Surface Elev., in feet	80100	10110000000000000000000000000000000000	10 10 40 40 40 40 60 60 60 60 60 60 60 60 60 6
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R.P. Elev., in feet	COASTAL PLAIN ORANGE AL PLAIN PRESSURE		ମ ୧ ୧
State Well Number	COAS EAST COASTAL F	7802 S	65/10W-08C01 S

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State Well Number	COASTAL	EAST COASTAL PLAIN PRESSURE	65/11W-13F02 S CONT.																				S Z0961-MIT/S9																	
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State Well Number	COASTAL	EAST COASTAL PLAIN PRESSURE	65/11W-11K03 S CONT.				65/11W-13D01 S											65/11W-13F02 S																						

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State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data	State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data
COASTAL	PLAIN	ORANGE COUNTY	7.	80100		COAS	COASTAL PLAIN O	ORANGE COUNTY	>	80100	
SANTA ANA FOREBAY	BAY AREA		80102			SANTA ANA FORE	FOREBAY AREA		80102		
35/09W-31M01 S	212.5	110011000	11177777777777777777777777777777777777	0 1 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3102	35/09W-32F01 S CONT.	237.2	10-01-57 11-01-57 12-03-57 1-03-58 2-06-58 4-06-58 5-01-58	11588.5 11648.5 11648.9 11648.9 1189.6 1189.8 1189.8	78.0 78.0 79.0 91.9 91.9 91.0 94.0 94.0 103.7	3102
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Water Surface Elev., in feet	80100		235.8	237 .0 240 .0 239 .0 239 .0	234.5	239.7	240.1	240.2	236.5	228.1 225.6 221.4	218.9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	125.00 125.00 125.00 144.00	45. 71. 77. 87. 897.
Dist. R.P. to Water Surface, in feet	>	80102	18.0	18.0 115.3 17.7 20.9	22.1 20.5 17.9	16.6	16.2	16.1	19.8	28.2 29.4 34.9	36.1	150.1*	11133 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 12 66 6 9 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6
Date	ORANGE COUNTY		3-01-58 3-05-58 3-12-58	4-101-58 4-105-58 4-106-58 4-126-58	5-02-58 5-02-58 5-07-58	5-14-58	5-21-58	5-28-58	6-04-58	6-11-58 6-13-58 6-18-58	6-20-58 6-25-58 6-27-58	9-03-57	12-101-17-2-17-2-17-2-17-2-17-2-17-2-17-	0 000000
R.P. Elev., in feet	COASTAL PLAIN OR	FOREBAY AREA	255.0 256.3	255.0	255.0**	256.3 255.0**	256.3	255.0**	256.3	256.3 255.0** 256.3	255.0** 256.3 255.0**	38•6		228.0
State Well Number	COA	SANTA ANA FOR	45/09W-04G01 S									45/09W-05B01 S		45/09W~05E02 S
Agency Supplying Data			3102		3102	4742	4742	4742		4742 3102	4742	3102	3102	3102 4742 3102
Water Surface Elev., in feet	80100		8 4 6 0	5 4 4 4 5 5 5 5 6 5 6 5 6 6 6 6 6 6 6 6	109.2	~ 0	00	- N 6	60 CO	$\omega \sim \omega$	നന	mmmm	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Dist. R.P. to Water Surface, in feet	>	80102	77.	163 • 8 155 • 3 155 • 3	139.1	34.0	54.0*	41.4 30.0 24.3	21.0	20.0 32.3 20.9	19.0 18.2 16.0	17.0	300 300 300 100 200 200 200 200 200 300 300 300 300 3	26.6 43.2* 27.8 20.0 18.1 20.2 21.8
Date	ORANGE COUNTY		-01-5	2-06-58 3-06-58 4-04-58 5-01-58	11-01-57	-01-5	-01-5	-28-5 -01-5 -11-5	9-18-5	0-01-5 0-02-5 0-16-5	0-23-5 0-30-5 1-01-5	1-06-5 1-13-5 1-20-5		4 W W W H W W W W
R.P. Flev., in feet	PLAIN	FOREBAY AREA	205.0		248•3	55.	255.0	255.0		255.0 256.3	255.0	56.	70 y	25 25 25 25 25 25 25 25 25 25 25 25 25 2
State Well Number	COASTAL	SANTA ANA FORE	35/10W-36K02 S CONT.		45/09W-04D01 S	45/09W-04601 S								

Agency Supplying Data			3102				4715
Water Surface Elev., in feet	80100		25 2 2 2 2 2 2 3 3 3 3 3 3 5 5 5 5 5 5 5	$ \begin{array}{ccccccccccccccccccccccccccccccccc$	00000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15.1 15.1 15.1 15.1 15.1 15.1 15.1 16.0 16.0 17.0 17.0 17.0 17.0 17.0 17.0 17.0 17
Dist. R.P. to Water Surface, in feet	>	80102	1880 1749 1749 1749 1749 1719 1719 1719	1000.0 1150.0 1150.0 1160.0 1160.0 1160.0 1160.0 1160.0 1160.0	1106000 0000000000000000000000000000000	1151 - 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	166.0 134.7 163.24 188.74 201.00 220.55 227.88 232.85 233.85
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R.P. Elev., in feet	COASTAL PLAIN OF	EBAY AREA	206.2				203.8
State Well Number	COA	SANTA ANA FOREBAY AREA	45/09W-07M01 S CONT.				\$ 100L0-M60/57
Agency Supplying Data			3102	3102	3102	3102	3102
Water Surface Elev., in feet	80100		1056.9 1256.2 1266.3 1426.3 1360.0	558.3 559.1 559.0 70.0 71.2 71.2 83.0	4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	65.00 67.00 68.00 68.00 68.00 68.00 68.00 68.00 68.00 68.00 68.00 69.00 60.00 60.00 60.00 60.00 60
Dist. R.P. to Water Surface, in feet	۲	80102	133.6 113.3 117.1 112.2 96.2 95.7	168 167 167 172 172 167 167 158 158 159 169 169 169 169 169 169 169 169 169 16	1777 • 9 175 • 1 1663 • 3 1664 • 1 159 • 1 153 • 3	178 .5 160 .3 161 .0 159 .0 156 .1 151 .0 134 .2	1035 1035 1035 1035 1035 1035 1035 1035
Date	ORANGE COUNTY		11-01-57 1-07-58 2-06-58 3-06-58 4-04-58 5-01-58	7-05-57 8-02-57 9-03-57 10-01-57 11-01-57 1-07-58 2-06-58 4-04-58 5-01-58	7-05+57 11-01-57 1-07-58 2-06-58 3-06-58 4-04-58	11-01-57 1-07-58 2-06-58 3-06-58 4-04-58 5-01-58	8-02-57 11-01-57 12-03-58 2-06-58 3-06-58 4-04-58 7-17-57
R.P. Elev., in feet	COASTAL PLAIN OF	EBAY AREA	238 6 5	226.4	212.3	215.9	206.2
State Well Number	COA	SANTA ANA FOREBAY AREA	45/09W=05G01 S	45/09W-05M02 S	45/09W~06F01 S	45/09W-06G02 S	45/09W-07M01 S

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	Agency Supplying Data			4715	4715				
	Water Surface Elev., in feet	80100			26 • 8 · 8				
	Dist. R.P. to Water Surface, in feet	>	80102	25.25.25.25.25.25.25.25.25.25.25.25.25.2	179.5*				
	Date	ORANGE COUNTY		7-29 8 8 1 10 2 10 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	7-01-57				
	R.P. Elev., in feet	COASTAL PLAIN O	FOREBAY AREA	502 • 0	206.0				
CEVEES AT WELLS	State Well Number	COA	SANTA ANA FOR	45/09W-07003 S CONT.	48/00M-07004 S				
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210000	Water Surface Elev., in feet	80100			10.5				
	Dist. R.P. to Water Surface, in feet	*	7.7	7.7	TY	7.7	80102		212.5*
	Dafe	ORANGE COUNTY			7-15-57				
	R.P. Elev., in feet	COASTAL PLAIN OF	EBAY AREA	203.8					
	State Weil Number	COA	SANTA ANA FOREBAY AREA	45/09W-07001 S CONT.					

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Agency Supplying Data			4715	27.15	
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Dist. R.P. to Water Surface, in feet	¥	80102	180.5* 162.0 165.5	11000000000000000000000000000000000000	
Date	ORANGE COUNTY		6-16-58 6-23-58 6-30-58	7-1-00 7-1-00 8-1-1-1-00 8-1-1-1-00 8-1-1-1-00 8-1-1-1-00 8-1-1-1-00 8-1-1-00 8-1-1-00 8-1-1-00 8-1-1-00 8-1-1-00 111-1-1-00 111-1-1-00 111-1-	
R.P. Elev., in feet	COASTAL PLAIN C	FOREBAY AREA	206.0	205.0	
State Well Number	COA	SANTA ANA FOR	45/09W-07004 S CONT.	45/09W-07Q05 S	
Agency Supplying Data			4715		
Waler Surface Elev., in feet	80100		26.8 16.0 7.5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Dist. R.P. to Water Surface, in feet	TY	80102	1790.2*	20000000000000000000000000000000000000	
Date	ORANGE COUNTY		-15 -22 -29		
R.P Elev., in feet	COASTAL PLAIN C	FOREBAY AREA	206.0		
State Well Number	COA	SANTA ANA FOR	45/09W-07004 S		

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Agency Supplying Data			4715				
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R.P. Elev., in feet	COASTAL PLAIN OR	EBAY AREA	197.0				
State Well Number	COA	SANTA ANA FOREBAY AREA	45/09W-18C01 S				
Agency Supplying Data			4715	3102	3102	3102	4715
Water Surface Elev., in feet	80100		15550 15550 15550 15550 1550 1550 1550	220.7 219.8 220.9 212.2 218.4 219.1 218.1 208.6	11.3 10.2 11.3 11.2 11.2 11.3 11.3 11.3 11.3 11	222221111 3775 2008 8008	22.5
Dist. R.P. to Water Surface, in feet	<u></u>	80102	11111111111111111111111111111111111111	23223 2323 23223 2	2774 2778 2778 2777 266 266 266 266 266 266 266 266 26	2346 2346 2346 2306 2316 2316 2316 2316 2316 2316 2316 231	206.0*
Date	SANGE COUN		5 - 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	9-24-57 11-26-57 12-27-57 2-27-58 3-25-58 4-24-58	7-23-57 9-24-57 10-29-57 11-26-57 12-27-57 2-27-58 3-25-58 4-24-58	7-23 8-23 9-23 10-29 11-26 12-25 1-21-58 4-25-54 5-22-58 6-20-58	7-01-57
R.P. Elev., in feet	COASTAL PLAIN ORANGE COUNTY	FOREBAY AREA	205.0	231.2	273.6	231,0	197.0
State Well Number	COA	SANTA ANA FORE	45/09W-07005 S	45/09W-08C01 S	45/09W-16L01 S	45/09W-17001 S	45/09W-18C01 S

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Agency Supplying Dafa			4715		715
Water Surface Elev., in feet	80100		8 9 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Dist R.P. to Water Surface, in feet	COASTAL PLAIN ORANGE COUNTY SANTA ANA FOREBAY AREA 80102	80102	161.2	1771 05 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1180
Date			000000	110000	7
R.P. Elev., in feet			201.0		195.0
State Well Number		ANA	4S/09W-18C02 S CONT.		45/09W-18F01 S
Agency Supplying Data			4715	4715	
Water Surface Elev., in feet	80100		2.5		44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Dist, R.P. to Water Surface, in feet	*	80102	201.00*		22222222222222222222222222222222222222
Dafe	ORANGE COUNTY		6-16-58 6-23-58 6-30-58	-01-57 -08-57 -15-57 -22-57	201020 102020 10323 10323 10323 10333
RP Elev, in feet	PLAIN	BAY AREA	197.0	201.0	
State Well Number	COASTAL	SANTA ANA FOREBAY	45/09W-18C01 S CONT.	45/09W-18C02 S	

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	Agency Supplying Data			3102	3102	3102	3102	4715
	Water Surface Elev., in feet	80100		26.0	00000000	111111 4 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11111 846747 80889	111111 - WWWWW4 - WWRWF-1
	Dist. R.P. to Water Surface, in feet	>	80102	153.4	22464 22464 22464 22464 22333 22333 22333 22333 22333 2233 22	* * * * * * * * * * * * * * * * * * *	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3224 * * * * * * * * * * * * * * * * * *
	Date	COASTAL PLAIN ORANGE COUNTY		4-24-58	7-23-57 8-22-57 10-29-57 11-26-57 12-21-58 2-27-58 4-24-58 6-20-58	7-23-57 9-22-57 10-29-57 11-26-57 12-27-57 1-21-58 3-25-58 5-22-58	7-23-57 9-22-57 9-24-57 10-29-57 11-26-57 12-21-58 3-25-58 5-22-58	7-20-57 7-08-57 7-15-57 7-22-57 7-29-57 8-05-57
	R P Elev., in feet		EBAY AREA	179.4	246.2	317.8	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	290°4
LEVELS AT WELLS	State Well Number		SANTA ANA FOREBAY ARE	45/09W-19D01 S CONT.	45/09W-21D02 S	45/09W-22M01 S	45/09W-22R01 S	45/09W-27F01 S
ROUND WATER	Agency Supplying Data			4715		3102	3102	3102
GROUN	Water Surface Elev., in feet	80100		26.0	12 N 99999999999999999999999999999999999	11 644444 6444444444444444444444444444		10.9 10.9 10.9 115.6 115.6
	Dist. R.P. to Water Surface, in feet	· >	80102		1664.1 1555.0 1555.0 1600.2 160.1 160.1 1760.5 1774.0 1774.0 1774.0	1995.5 1999.3 2200.4 190.2 181.5 181.6 186.6 187.6 188.0 188.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	183.4 182.0 176.0 168.5 169.0 163.6
	Date	RANGE COUNTY		3-24-58	4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	7-23-57 8-223-57 10-29-57 11-26-57 12-21-58 3-25-58 4-28-58 5-27-58 5-28-58	7-23-57 8-22-57 9-24-57 10-29-57 11-26-57 12-27-57 1-21-58	8-22-57 9-24-57 10-29-57 11-26-57 12-27-57 1-21-58 2-27-58
	R P Etev , in feet	TAL PLAIN ORANGE		195.0		196.0	184.1	179.4
	State Well Number	COASTAL	SANTA ANA FORE	45/09W-18F01 S		45/09W-18H01 S	45/09W-18G01 S	45/09W-19D01 S

Agency Supplying Data			4715	
Water Surface Elev., in feet	80100			
Dist. R.P. to Water Surface, in feet	.	80102	**** **** **** **** **** **** ****	
Date	ORANGE COUNTY		7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-	
R.P. Elev., in feet	COASTAL PLAIN O	FOREBAY AREA	29000	
State Well Number	COA	SANTA ANA FOR	45/09W-28H02 S CONT.	
Agency Supplying Data			4715	1
Water Surface Elev., in feet	80100			,
Dist. R.P. to Water Surface, in feet	.	80102	* * * * * * * * * * * * * * * * * * *	
Date	PLAIN ORANGE COUNTY		8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
R.P. Elev , in feet	STAL PLAIN O	BAY AREA	290.4	3
State Well Number	COASTAL	SANTA ANA FOREBAY	45/09W-27F01 S CONT.	

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Agency Supplying Data			3102		3102	2173
Water Surface Elev., in feet	80100		11.2	111.66 111.66 111.66 111.66	111111 1 112286 11286 112886 1	2211.0 2011.0 20
Dist. R.P. to Water Surface, in feet	<u>}</u>	80102	149.0	11488.6 11488.6 11488.6 11498.6 11498.6	2890.0.2 2810.0.0.2 2810.0.0.0.2 2810.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	2223 2221 • 0 2221 • 0 2223 • 0 2226 • 0 2266 • 0 2276 • 0 2276 • 0 2277 •
Date	ORANGE COUNTY		5-07-58	5-11-58 5-21-58 5-28-58 6-04-58 6-11-58 6-18-58	7-23-57 9-22-57 10-29-57 11-26-57 12-21-58 2-27-58 3-25-58 5-22-58 5-22-58	7-01-57 7-1-158 7-1-158 7-1-158 7-1-158 8-10-158 8-10-158 9-10-158 9-10-158 9-10-168
R.P. Elev., in feet	COASTAL PLAIN OR	BAY AREA	160.2			2000
State Well Number	COAS	SANTA ANA FOREBAY AREA	45/09W-30E01 S CONT.			45/09W-32K01 S
Water Agency Surface Supplying In feet			4715	3102		
Water Surface Elev., in feet	80100		12.0			1
Dist. R.P. to Water Surface, in feet	>	80102	302.0*		00000000000000000000000000000000000000	
Date	ORANGE COUNTY		6-23-58	-03-57 -10-57 -17-57 -24-57 -31-57	-21-57 -28-57 -11-57 -11-57 -128-57 -02-57 -16-57 -16-57 -106-57	11-20-57 12-104-57 12-104-57 12-104-57 12-104-57 11-104-57 11-104-58 11-104-58 11-104-58 11-104-58 11-104-58 11-104-58 11-104-58 11-104-58 11-104-58
R.P. Elev., in feet	PLAIN	BAY AREA	290.0	160.2		
State Well Number	COASTAL	SANTA ANA FOREBAY	S/09W-28H02 S CONT.	S/09W-30E01 S		

Agency Supplying Data			215	4715
Water Surface Elev., in feet	80100		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1
Dist. R.P. to Water Surface, in feet	Y	80108	2115.2 2112.2 2112.2 2212.2 22111.2 22111.2 2212.2 2203.2 2203.2 2204.2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2779 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Date	ORANGE COUNTY		1122 1221	7-01-57 7-08-57 7-15-57 7-22-57 8-05-57 8-12-57 8-12-57 8-12-57 8-12-57 8-12-57 10-07-57 10-07-57
R.P. Elev., in feet	PLAIN	BAY AREA	206.3	226.0
State Well Number		SANTA ANA FOREBAY	45/09W-32K02 S CONT.	45/09W-33M01 S
Agency Supplying Data			4715	
Water Surface Elev., in feet	80100			11111111111111111111111111111111111111
Dist. R.P. to Water Surface, in feet		80102	* * * * * * * * * * * * * * * * * * *	2332 2332 2332 2332 2332 2332 2332 233
Dafe	ORANGE COUNTY		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 - 05 - 55 - 55 - 55 - 55 - 55 - 55 - 5
R.P. Elev., in feet	PLAIN	BAY AREA	200.0	
State Well Number		SANTA ANA FOREBAY	45/09W-32K01 S CONT.	

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Agency Supplying Data			3102	3102		
Water Surface Elev., in feet	80100		3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		~ W W W L~ CO O O O M ~ V M M
Dist. R.P. to Water Surface, in feet	· >-	80102	165.4 161.9 159.4 158.2	172.9 172.6 172.6 172.0 172.0 172.0 173.0 173.0 173.0 173.0 173.0 168.0	1066 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	10000000000000000000000000000000000000
Date	ORANGE COUNTY		3-04-58 4-11-58 5-01-58 6-12-58	1001157 1001157 1001157 1001157 1001157 1001157 1001157 1001157 1001157 1001157	100 100 100 100 100 100 100 100 100 100	6 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
R P. Elev., in feel	PLAIN	3AY AREA	197.8	176.0		
State Well Number	COASTAL	SANTA ANA FOREBAY	45/10W-01C02 S CONT.	45/10W-02E02 S		
Water Agency Surface Supplying Elev., Data			4715			3102
Water Surface Elev., in feet	80100				103 103 4 4 0 WI-0.	00000000000000000000000000000000000000
Dist. R.P. to Water Surface, in feet		80102	0.000	235.25 235.55 231.77 230.88 220.38 220.39 2226.00 2226.00	22222222222222222222222222222222222222	2222.5 2255.3 226.9 181.9 181.9 184.7 184.7 167.8
Date	ANGE COUNTY			2-23-57 1-06-58 1-13-58 1-27-58 2-10-58 2-17-58 2-17-58 3-10-58	1002158 1002158 1002158 1002158 1002158 1002158 1002158 1002158	7-23-57 9-24-57 9-24-57 7-02-57 8-01-57 9-05-57 11-07-57 12-10-57 1-03-58
R.P. Elev., in feet	COASTAL PLAIN ORANGE	BAY AREA	226.0			210.0
State Well Number	COAS	SANTA ANA FOREBAY AREA	45/09W-33M01 S CONT.			45/09W-33R01 S

Agency Supplying Data			3102		3102		4210	3102			3102	4210	3102	
Water Surface Elev., in feet	80100		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	122.3		- 4.0 - 6.3 - 11.0	22.0 - 21.9 - 12.7 - 8.8	€ ~ °	1.9	- 17.7 - 16.8	8 · 0 · 4 · 0 · 0 · 4 · 0	1.7	
Dist. R.P. to Water Surface, in feet		80102	72.6	72.9	140.1* 1238.7 1236.7 1124.7 115.3	115.6 123.6	127.0 129.3 134.0	11468 1111111111111111111111111111111111	130.0 125.2 124.0	124.7	134.7*	137.0 138.0 141.0	166.2 169.4 170.0	
Date	ORANGE COUNTY		9-10-57 10-08-57 11-05-57	1 - 2 4 4 - 1 2 8 8 4 - 1 1 1 - 5 8 6 - 1 1 1 - 5 8 6 - 1 1 1 - 5 8 6 - 1 1 1 - 5 8 6 - 1 1 1 - 5 8 6 - 1 1 1 - 5 8 6 - 1 1 1 - 5 8 6 - 1 1 1 - 5 8 6 - 1 1 1 - 5 8 6 - 1 1 1 - 5 8 6 - 1 1 1 - 5 8 6 - 1 1 1 - 5 8 6 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7-05-57 8-06-57 11-05-57 12-03-57 2-07-58 3-11-58		4-01-58 5-01-58 6-01-58	8-06-57 9-10-57 11-05-57 12-03-57 1-09-58			8-06-57	4-01-58 5-01-58 6-01-58	7-05-57 8-06-57 9-10-57	
R.P. Elev., in feet	PLAIN	BAY AREA	111.6		112.4		123.0**	126.6			117.0	145.0**	167.9	
gency State Well Number	COASTAL	SANTA ANA FOREBAY	45/10W-07H02 S CONT.		45/10W-07J01 S		45/10W-08C02 S	45/10W-08K01 S			45/10W-08M06 S	45/10W-09802 S	45/10W-11P01 S	
₹ 5			3102	3102		3102	4210	4210	4210	3102			3102	3040
Water Surface Elev., in feet	80100		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	W 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4	233.00 233.00 23.00 20.00 20.00	22 • 6 25 • 0 30 • 8	24.2		0	- 20•1 - 20•1		1m 4r	, o o c	4 0 6 0
Dist. R.P. to Water Surface, in feet	>	80102	162.3 159.7 159.9	172.5 171.7 174.0 171.3	11555 11555 15555	164.5	162.9*	147.0 147.0 150.5*	145.0	173.0		15100	147.0	7.00
Date	ORANGE COUNTY		6-16-58 6-23-58 6-30-58		2-07-58 3-07-58 4-11-58 5-01-58 6-06-58	3-06-58			6-01-58			1-01-58 2-01-58 3-01-58		
RP Elev. In feet	PLAIN	BAY AREA	175.2	176.0		187.1	155.9	155.5	145.0**	152.9			111.6	>
State Well Number	COASTAL	SANTA ANA FOREBAY	45/10W-02E02 S CONT.	45/10M-02N01 S		45/10W-02R01 S	45/10W~03P01 S	45/10W~03P02 S		45/10W-04R02 S			45/10M-07H02 S	

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Agency	Supplying Dafa			3102	4210	3102	4210	4210		4210	3102	
Water	Sunace Elev., in feet	80100		11.4 14.4 17.1	19.0 24.5 18.0	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	W W V		15.0	1800		- 12.3 - 12.3 - 11.7 - 7.8
Dist. R.P.	Surface, in feet	.	80102	162.4 159.4 156.7 154.7	154.0 148.5 155.0	1115 1115 1115 1115 1115 1115 1115 111	146.0 146.0 152.0*		122.2	118.0 120.0 130.0		1224-3 1224-3 1123-7
	Date	PLAIN ORANGE COUNTY		2-06-58 3-06-58 4-04-58 5-01-58	4+01-58 5-01-58 6-01-58	7-01-57 9-01-57 10-01-57 12-01-57 1-01-58 3-01-58 4-01-58 5-01-58	4-01-58 5-01-58 6-01-58	5-101-58 6-01-58 101-58	5-01-58 6-01-58			10-08-57 11-05-57 12-03-57 1-09-58
20	in feet	COASTAL PLAIN OR	EBAY AREA	173.8	173.0**	149.9	149.5	150.0		112.0**	112.0	
	Number	COA	SANTA ANA FOREBAY AREA	45/10W-14H01 S CONT.	45/10W-14H02 S	45/10W-15802 S	4S/10W-15803 S	45/10W-15B04 S 45/10W-17J02 S		45/10W-17L02 S	45/10W-17001 S	
Water Agency Agency	Supplying Data			3102		3102	4210	3102	3102			3102
Water Surface	Elev., in feet	80100		0 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	21.6 22.2 20.3	4 4 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	444	88888888888888888888888888888888888888	4.6	13.1	21.1	10.1
Dist. R.P.	Surface, in feet	>	80102	161.9 160.5 152.8 151.6	146.3	1177.06 1177.0.0 1172.0.0 1171.0.0 1165.0.4 1165.0.4 1165.0.4 1165.0.4 1165.0.4 1165.0.4	149.0 150.0*	167 168.5 166.5 162.5		177-1 171-9 170-6 167-6	163.9	172.4 174.7 166.8 163.7
	Date	ORANGE COUNTY		11-05-57 12-03-57 1-09-58 2-07-58 3-07-58	5-01-58 6-06-58	7-05-57 8-02-57 10-01-57 11-01-57 12-03-57 12-03-57 12-03-58 2-06-58 4-04-58 6-01-58	4-01-58 5-01-58 6-01-58	11-01-57 11-01-57 11-01-57 2-06-58 3-06-58		12-03-57 1-07-58 2-06-58 3-06-58	4-04-58 5-01-58	7-05-57 9-03-57 11-01-57 1-07-58
R.P. Flev	in feet	PLAIN	BAY AREA	167.9		202 • 0	193+3	200.0	185.0			173.8
State Well	Number	COASTAL	SANTA ANA FOREBAY AREA	45/10W-11P01 S CONT.		45/10W-12A01 S	45/10W-12C01 S	45/10W-12J02 S	45/10W-13B02 S			45/10W-14H01 S

Agency Supplying Data			3102			3102	\$102
Water Surface Elev., in feet	BOLOB		0.000.000	11111111111111111111111111111111111111	1 1 1	HHUH FL0000L844 8	19.00
Dist. R.P. to Water Surface, in feet		80102		90 - 10 0 0 - 10 m + m		0 000000000000000000000000000000000000	140.0 143.0 162.9
Date	ORANGE COUNTY			~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			4-01-58 5-01-58 6-01-58 7-05-57
R.P. Elev., in feet	COASTAL PLAIN O	FOREBAY AREA	4 8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			136 • 1	162.04
State Well Number	COA	SANTA ANA FOR	45/10W-22B01 S CONT.			45/10W-22L02 S	4S/10W-23B02 S
Agency Supplying Data			3102	3102	3102	3102	
Water Surface Elev., in feet	80100		8 7 7 6 6 9 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111.0 111.1 111.1 111.4 111.4 11.6 11.6 11.6	N 4 4 4 5 0 0 0 0	111 00 00 00 00 00 00 00 00 00 00 00 00	00000000000000000000000000000000000000
Dist. R.P. to Water Surface, in feet	>	80102	118.3 119.9 119.6 120.1	11295.0 11199.1 11199.5 11112.6 112.6 112.6			11664 11664 11664 11663
Date	RANGE COUNTY		2-07-58 3-11-58 4-111-58 5-01-58 6-06-58	11-05-57 12-03-57 12-03-57 2-03-58 3-111-58 6-011-58 6-01-58	7-05-57 8-06-57 9-10-57 11-05-57 12-03-57 1-09-58 2-07-58	111-00-1 121-00-1 12-00-1 12-00-1 12-00-1 12-00-1 12-00-1 12-00-1 12-00-1 12-00-1 12-00-1 12-00-1	8-105-57 8-12-57 8-19-57 9-16-57 10-14-57
R.P. Elev., in feet	COASTAL PLAIN ORANGE	BAY AREA	112.0	0 8 0 0	10 66.3	4 eq	
State Well Number	COAS	SANTA ANA FOREBAY AREA	45/10W-17g01 S CONT.	45/10W-18A01 S	45/10W=18J01 S		

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Agency Supplying Data			3102	3102		3102		3102			3102
Water Surface Elev., in feet	80100		7.6	11111111111111111111111111111111111111			111234				4 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -
Dist. R.P. to Water Surface, in feet		80102	150.1 -	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	139.6		4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	DRY DRY	00000000000000000000000000000000000000	DRY	1126 126 126 126 126 126 126 126 126 126
Date	INGE COUNTY		6-12-58 1	8 - 13 - 57 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			2-111-58 3-111-58 3-111-58 1-02-58 1-02-58	7-09-57 8-13-57 9-13-57	111-111-11-11-11-11-11-11-11-11-11-11-1	5-02-58	7-09-57 8-13-57 10-11-57 11-16-57 11-16-57 11-16-57 11-16-57 11-16-57 11-16-57 11-16-57
R.P. Elev., in feet	COASTAL PLAIN ORANGE COUNTY	BAY AREA	140.4	129.8		120.3		107.4	- F		112.1
State Well Number	COAS	SANTA ANA FOREBAY AREA	45/10W-26C01 S	45/10W-27C02 S		45/10M-27q01 S		45/10W~28N01 S			45/10W-29A02 S
Agency Supplying Data			3102		3102		3102		3102	3102	
Water Surface Elev., in feet	80100		4.	440000		12.6 15.1 19.4 15.8	12.0	19.1	8.0 8.0 10.7 17.3		
Dist. R.P. to Water Surface, in feet	>	80102	163.2	163.2 163.2 163.0 162.4 161.7 159.8	161.5 157.1 150.3	145.9 143.4 142.1	186.1 172.7 165.3 161.1	157.8 157.9	165.2 162.2 162.5 155.9		
Date	ANGE COUNT			110-101-10-10-10-10-10-10-10-10-10-10-10	10-01-57 11-01-57 1-07-58 2-06-58		8-02-57 9-03-57 11-01-57 1-07-58 2-06-58		7-05-57 8-02-57 1-07-58 5-01-58 6-05-58		111-111-11-11-11-11-11-11-11-11-11-11-1
R.P. flev., in feet	COASTAL PLAIN ORANGE COUNTY	BAY AREA	163.6		158.5		172.0		173.2	340.4	
State Well Number	COAS	SANTA ANA FOREBAY AREA	45/10W-23H01 S	• LNOO	45/10W-23R01 S		S/10W-24B03 S		S/10W-24D01 S	S/10W-26C01 S	

	Agency Supplying Data			3102		3102	3102	3102	3102
	Water Surface Elev., in feet	80100			11111111111111111111111111111111111111	112.9	11111111111111111111111111111111111111	1146.5 1146.5 1100.2 100.2 100.4 100.4 100.4	111111 111111111111111111111111111111
	Dist. R.P. to Water Surface, in feet	*	80102	► m a +	97.0.2 * 101.0.6 * 102.0.8 * 103.0.7 * 101.0.0 *	107.3 114.3 115.6	111480.00 11448.00 11445.00 11465.00 11460.00 11	1396.8 1399.2 1399.2 1290.4 1286.9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Date	RANGE COUNT		3-31-58 4-14-58 4-21-58	4 M M M A A A A A A A A A A A A A A A A		10-111-57 11-14-57 12-106-57 2-114-58 3-13-58 6-12-58	9-13-57 10-11-57 11-14-57 1-14-58 2-11-58 3-13-58 4-17-58	7-09-57 9-12-57 10-10-57 11-12-57 12-05-57 1-09-58
	R.P. Elev., in feet	COASTAL PLAIN ORANGE COUNTY	BAY AREA	85.0		101.4	137.0	122.0	91.0
ור ור בין איניני	State Well Number	COAS	SANTA ANA FOREBAY AREA	45/10W-32001 S CONT.		45/10M-34D03 S	45/10W-35A03 S	45/10W-35K01 S	45/11W-25A01 S
IN WAILA	Agency Supplying Data			3102	3102	3102			
ONOONO	Water Surface Elev., in feet	80100		- 12.1 - 10.9 - 11.1	231 231 231 1200 1100 1100 1100 1100 110				
	Dist. R.P. to Water Surface, in feet	,	80102	123.9 122.7 122.9 125.0	1006.10 1006.10 1006.10 1006.10 1006.10 1006.10 1006.10 1006.10		****	1100294000000000000000000000000000000000	20000000000000000000000000000000000000
	Date	NANGE COUNT		3-13-58 4-17-58 5-02-58 6-12-58	7-122-57 10-09-57 11-14-57 12-06-57 1-14-58 3-11-58 5-02-58 6-12-58	7-01-57 7-08-57 7-15-57		110-126-157-15-15-15-15-15-15-15-15-15-15-15-15-15-	11-20-19 11-20-19 2-10-19 2-11-19 3-10-19 3-10-19 3-10-19
	R.P. Elev in feet	COASTAL PLAIN ORANGE COUNTY	EBAY AREA	111.8	0 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	85.0			
	State Well Number	COA	SANTA ANA FOREBAY AREA	45/10W-29A02 S CONT.	45/10W-31802 S	45/10W-32001 S			

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Agency Supplying Data			3102					3102
Water Surface Elev., in feel	80100			235.0 235.0 201.6 201.6 1174.1 1174.1 1174.1	113369 112861 11088 1088	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 ~ ~ ~ 0 @ ~ ~ ~ 0 @ @ ~ ~ 0 @ ~ ~ 0 @ ~ ~ 0 @ @ ~ 0 @ @ @ @	4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 +
Dist. R.P. to Water Surface, in feet	*	80102	DRY DRY	DRY 1558-2 1558-2 2015-6 1610-1 1620-3 1620-3 1620-3 1640-4		1187-1 174-1 174-1 175-5	1176.2 1177.1 1178.9 1178.0 1178.0 1178.0 1175.0	175 666 72 85 85 85 85 85 85 85 85 85 85 85 85 85
Date	PLAIN ORANGE COUNTY		10-02-57	10-23-57 10-30-57 11-30-57 11-20-57 11-27-57 12-11-57 12-18-57 12-18-57	22 1 1 1 1 1 1 1 1 1	4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	4-109-158 4-120-58 4-20-58 5-07-58 5-124-58 6-124-58 6-124-58	6-25-58 7-16-57 8-20-57 9-23-57 10-22-57 12-17-57
R.P. Bev., in feet	COASTAL PLAIN OF	EBAY AREA		180.2				80 6
State Well Number	COA	SANTA ANA FOREBAY AREA	55/09W-10G01 S CONT.					55/09W-15R03 S
Water Agency urface Supplying Elev., Data			3102	3102	3102	3102	3102	
Water Surface Elev., in feet	80100		5.1 6.5 12.8		800000000	44444 		2 de 10 de 1
Dist. R.P. to Water Surface, in feet	*	80102	86.1 87.5 93.8	0084 0084 0084 0084	178.4 176.2 173.2 170.4 167.1 166.4	110.3 110.2 110.2 110.2	2106.7 2199.7 1199.7 2200.0 2203.0 2203.0	1357 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Date	PLAIN ORANGE COUNTY		4-15-58 5-02-58 6-10-58	7-23-57 8-22-57 9-24-57 10-29-57 11-26-57 12-27-57 1-21-58 3-25-58 6-20-58	11-26-57 12-27-57 1-21-58 2-27-58 3-25-58 4-24-58 5-22-58	11-26-57 4-21-58 4-24-58 5-22-58 6-20-58		8-14-157 8-121-577 8-21-577 9-10-577 9-111-577 9-111-577
R.P. Elev., in feet	TAL PLAIN OF	SAY AREA	81.0		172.6	156.0	187.7	
State Well Number	COASTAL	SANTA ANA FOREBAY AREA	45/11W-25A01 S CONT.	\$\$/09W-04P01 \$	55/09W-08B02 S	55/09W-08B03 S	55/09W-10C01 S	

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Agency Supplying Data			3102	3102
Water Surface Elev., in feet	80100		2.5 2.5 2.5 2.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4	
Dist. R.P. to Water Surface, in feet		80102	1133.4 1133.5 1133.2	13200.00 132000.00 132000.00 13200.00 13200.00 13200.00 13200.00 13200.00 13200.00 13200.00 13200.00 13200.00 13200.00 13200.00 13200.00 13200.00 13200.00 13200.00 13200.00 13200.00 13200.00 1320
Date	ANGE COUNTY		6-109-58 6-126-58 6-23-58 6-23-58	10000000000000000000000000000000000000
R.P. Elev., in feet	COASTAL PLAIN ORANGE	FOREBAY AREA	115.6	110.2
State Well Number	COAS	SANTA ANA FORE	55/10W-02B02 S CONT.	55/10W=03A01 S
Agency Supplying Data			3102	3102
Water Surface Elev., in feet	80100		744 684 600 600 600 600 600 600 600 600 600 60	**************************************
Dist. R.P. to Water Surface, in feet	>	80102	511 500 500 510 510 510 510	
Date	ORANGE COUNTY		2-21-58 3-25-58 4-22-58 5-20-58 6-19-58	7-01-57 7-08-57 7-22-57 7-22-57 8-05-57 8-10-57 9-16-57 9-16-57 9-16-57 9-16-57 10-14-57 10-14-57 11-18-58 12-09-57 12-09-57 11-18-58 12-05-58 11-18-58
R.P. Elev., in feet	PLAIN	BAY AREA	98 6	115.6
State Well Number	COASTAL	SANTA ANA FOREBAY	55/09W-15R03 S CONT.	55/10W+02B02 S

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Water Surface Elev., in feet	80100		16.9 14.0 12.0 14.0 15.0 15.0 15.0	11129	23.1	349.8	17.7	22222222222222222222222222222222222222	64°9 6°3 6°3	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	866.9 866.9 115.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
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Dist. R.P. to Water Surface, in feet	>	80103	237.1 223.2 234.5* 217.4	210.9 207.5 205.1 204.2 204.9 206.8	297•5 258•3	0.06	133.9	131.1 132.1 130.9 129.2 128.1 127.6 126.2	188.0 169.0 129.4	1117.7 1111.6 1101.6 1100.0 1002.4 1002.1	162.3# 176.0# 163.0# 121.0#	
Date	ORANGE COUNTY			1-17-58 2-21-58 3-25-58 4-22-58 4-23-58 5-20-58	11-14-57	11-14-57	9-24-57	11-26-57 12-27-57 1-27-57 3-27-58 3-25-58 5-22-58 6-26-58	8-14-57 11-15-57 3-20-58	11-21-57 12-17-57 1-17-58 2-21-58 3-20-58 3-25-58 4-22-58 5-20-58	7-08-57 7-20-57 8-31-57 9-07-57	
R.P. Elev., in feet	COASTAL PLAIN 0		220•2 219•7 220•2	219•7 220•2	274.4	439.8	151.6		123.1	107.3	110.0	
State Well Number	COAS	IRVINE BASIN	55/08W-31K01 S CONT.		55/08W-32L01 S	55/08W-33A01 S	58/09W-09M01 S		55/09W-14001 S	55/09W-15J01 S	55/09W-16002 S	
Agency Supplying Data			3102	3102				3102		3102	4709	3102
Water Surface Elev., in feet	80100		14.2 15.4 12.4 13.3	0404HH				8 10 4 11 10 10 10 10 10 10 10 10 10 10 10 10		4 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11.0	14.8
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Dist. R.P. to Water Surface, in feet	>-	80102	124.4 125.6 122.6 123.5	8 6 4 8 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	46.3	43.0	80103	2555 255 255 255 255 255 255 255 255 25	242.4 237.1 238.7	25501 25501		235.0
Date	ORANGE COUNTY		6-109-58 6-16-58 6-23-58 6-30-58	7-09-57 8-08-57 9-12-57 10-10-57 12-05-57	1-09-58 2-11-58 3-11-58	4-15-58 5-02-58		7-16-57 8-20-57 9-23-57 10-22-57 11-21-57 1-17-57 1-17-58	5-20-58 5-20-58 6-19-58	9-23-57 10-22-57 11-21-57 12-17-57 1-17-58 2-21-58 3-25-58	6-19-58 6-19-58 11-14-57 4-23-58	7-16-57
R.P. Elev., in feet	PLAIN	3AY AREA	110.2	48.7				252.5		265.8	237.5	220°2
State Well Number	COASTAL	SANTA ANA FOREBAY AREA	55/10W-03A01 S CONT.	55/11W-02G01 S			IRVINE BASIN	55/08W-19H01 S		55/08W~29P01 S	55/08W-31H01 S	55/08W-31K01 S

Agency	Supplying Data			3102 4709 3102	5721	3102	3102	3102	N 04		
Water	Surface Elev., in feet	80100		100 100 100 100 100 100 100 100 100 100	6 6 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1111 086 086 096 096 096 096 096 096 096 096 096 09	12.0			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Dist. R.P.	to Water Surface, in feet	>	80103	999 1000 950 930 940 940	22.28.60 22.28.60 22.55.60 23.	191.2				188.1 187.1 179.3	
	Dale	ANGE COUNTY		2-21-58 3-20-58 3-25-58 4-22-58 5-20-58	7-08-57 11-05-57 1-07-58 3-07-58 4-16-58 5-07-58		10-22-57 11-14-57 11-17-57 1-17-58 2-21-58 4-22-58 4-22-58				9-11-5/ 9-18-57 9-25-57 10-02-57 10-16-57 10-23-57
6	R.P. Elev., in feet	TAL PLAIN ORANGE		109.9	156.0	157.0		3.021			
מו מ	State Well Number	COASTAL	IRVINE BASIN	55/09W-25E01 S CONT.	55/09W-25H01 S	55/09W-36B01 S		S.1098-36K01 S			
Agency	Supplying Data			5721	5721		3102	4109	4109	4109	9102 9102 9102
Water	Surface Elev., in feet	80100		111	6006		1111 000000000000000000000000000000000	33.00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 • 8 16•3	11111 800 800 100 100 100 100 100
Dist. R.P.	to Water Surface, in feet	<u>}</u>	80103	115.0 112.0 112.0 109.0						189.1 181.0 172.0	168.6 137.9 125.0 117.7 104.9
	Dafe	RANGE COUNT		2-12-58 3-07-58 4-16-58 5-07-58	2-12-58 2-12-58 3-07-58	5-07-58	9-19-57 11-15-57 12-12-57 1-16-58 2-16-58 3-18-58 4-21-58	6-19-58	8-28-57 11-15-57 3-20-58	8-14-57 11-15-57 3-20-58	8-14-57 9-23-57 10-22-57 11-14-57 11-21-57 12-17-57 1-17-58
6	R.P. Elev., in feet	COASTAL PLAIN ORANGE COUNTY		110.0	107.0		φ φ	86.8	118.7	186.3	109.9
1 2 2	State Well Number	COAST	IRVINE BASIN	55/09W-16Q02 S CONT.	55/09W-16Q03 S		55/09W-21B01 S	55/09W-22A02 S	55/09W-23A01 S	5S/09W-24H01 S	55/09W-25E01 S

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S 282.8 7-16-57 281.9 - 1.3 9-23-57 284.1 - 1.3 10-22-57 272.3 11-21-57 277.5 11-21-57 277.5 12-17-57 276.9 1-17-58 272.8 110.0 3-25-58 270.4 5-20-58 269.8 6-19-58 270.4 11-21-57 299.3 4-23-58 270.4 11-14-57 299.3 11-21-57 192.5 8.64.7 11-14-57 299.3 11-21-57 192.5 11-21-57 192.5 11-21-57 193.0 11-21-57 193.0 11-21-57 193.0 11-21-57 173.5 11-21-57 173.5 12-21-58 168.9 13.0 14.2 15.0 16.0 16.0 17.0
S 286.9
\$\begin{array}{c} 10^{-2.2-5} & 282.0 & 3.8 \\ 11^{-2.1-5} & 276.9 & 3.6 \\ 11^{-2.1-5} & 276.9 & 3.6 \\ 11^{-2.1-5} & 276.9 & 3.6 \\ 11^{-2.1-5} & 276.9 & 10.0 \\ 2^{-2.1-5} & 272.8 & 272.8 & 10.0 \\ 2^{-2.1-5} & 272.8 & 270.4 & 12.6 \\ 5^{-2.0-5} & 270.4 & 12.6 \\ 5^{-2.0-5} & 270.4 & 12.6 \\ 5^{-2.0-5} & 270.4 & 12.6 \\ 6^{-19-5} & 275.7 & 12.0 \\ 6^{-19-5} & 275.7 & 12.0 \\ 4^{-23-5} & 264.7 & 20.7 \\ 4^{-23-5} & 151.3 & 264.7 \\ 2^{-20-5} & 167.0 & 11.2 \\ 4^{-23-5} & 151.3 & 26.5 \\ 11^{-14-5} & 199.0 \\ 11^{-14-5} & 199.0 \\ 11^{-11-5} & 179.4 & 22.8 \\ 12^{-11-5} & 179.4 & 22.8 \\ 12^{-11-5} & 179.4 & 22.8 \\ 12^{-11-5} & 179.5 & 28.7 \\ 12^{-11-5} & 179.5 & 29.5 \\
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	Agency Supplying Data			3102						4209			3102									3102										3102													3102
	Water Surface Elev, in feet	80100		23.4						56	6	19.	4	37		26	24	17	- 6	21	4	13	13	13	13	33	ייס ו	- 1	- 4	4 9 6		00	00	78.4	သာဇ	m o	n o	0 -	82.9	P	.				781 . 3
	Dist. R.P. to Water Surface, in feet	>-	80103		70.0	0.01	66.3	10		123.2	76.3		- 6.701	105.2 -	96.5				82.7			66.8		9.99			62.3		•	57.9		22.8	22.9	23.1	23.2	23.0	23.3	1077	18.6	14.1	13.8		80104		105.6
	Date	ORANGE COUNTY		1-16-58	2-10-28	-21-5	5-15-58	-19-5		8-14-57	11-19-57	3-24-58			11-21-57	12-17-57	1-17-58	2-21-58	4-22-58	6-19-58		7-16-57	9-23-57	10-22-57	11-21-57	12-17-57	2-21-58	3-25-58	0017714	6-19-58		7-16-57	8-20-57	9-23-57	10-22-57	12-11-51	1-1/-28	00-17-7	4-22-58	5-20-58	6-19-58				8-29-57
	R P Elev , in feet	PLAIN		0.64						67.0			67.5									53.3										101.5													386.9
LEVELS AI WELLS	State Well Number	COASTAL	IRVINE BASIN	65/09W-07C01 S						65/09W-09H01 S			65/09W-09H03 S									6S/09W-09M02 S										6S/09W-10P01 S											LA HABRA BASIN		0 102501705
U WAILK	Agency Supplying Data			3102	2100	2104		4709	3102		4709	3102		4709			3102												3105											3102					
GROOM	Water Surface Elev., in feet	80100		22.0	0	23.4	27.2	50.0	28.9	36.1	37.0	35.2	4 0 6 7	2 •	20.1		0.	4 1	36.6	o 4	3.2	8 • 1	0	15.6	~	4	39.3		1401	1007	401	11.5	1,3 . 3	19.2	21.5	23.6	25.9	24.5	1000	32.0	32.7	30.3	26.2	24.9	
	Dist. R.P. to Water Surface, in feet	>	80103	180.2	7	221.0	217.2	250.0# -	215.5	208•3	207.1	209.2	0.00	50	122.3				157.3		135.5	130.6	128.0	123.1	121.2	143.3				2071		84.5	82.7	76.8	74.5	72.4	70.1	11.8	0000	81.0			75.2 -		
	Date	ORANGE COUNTY		6-19-58	7 1 00		7	7	2	60	8	5-20-58	0	2.2	4-23-58				9-23-57	1-21-57	12-17-57	1-17-58	8	80	89	8	8	1	16-91-		10-22-57	11-21-57	12-17-57	1-17-58	2-21-58	3-25-58	4-22-58	5-20-58	86-61-0	7-11-57	9-19-57	10-17-57	11-15-57	12-12-57	
	R.P Elev., in feet	PLAIN		202.2	7 777	****		244.1			244.1	_		142.4			138.7												0.06											49.0					
	State Well Number	COASTAL	IRVINE BASIN	65/08W-07001 S		C TOLOGO AND CO								65/09W-01L01 S			65/09W-01P02 S												OS/DAM-DRED S											65/09W-07C01 S					

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COASTAL PLAIN ORANGE COUNTY Solds S	State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface flev., in feet	Agency Supplying Data	State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data
S 366.9 11-18-7 102.6 284.1 3102 45/12M-25H01 S 17.6	COA			TY	9-4		700		RANGE COUNT	<u> </u>	80100	
S 386.9 11-18-57 102.8 284.1 3102 45/12W-25H01 17.46 S 3-50.9 11-18-57 102.4 288.2 3102 17.6 17.6 S 3-50.9 11-18-57 12.7 338.2 3102 17.8 17.6 S 2-6.6 37.0 313.9 310.2 35/09M-20M01 335.6 S 2-6.6 11-18-57 2-6.4 259.2 310.2 35/09M-20M01 355.6 S 370.0 11-18-57 2-6.4 259.2 310.2 35/09M-20M01 475.0 S 370.0 11-18-57 2-6.4 259.2 310.2 35/09M-20M01 475.0 S 357.0 11-18-57		Z		80104				Z		80104		
S 350.9 18-29-57 12.7 338.2 310.2 310.2 YORBA LINDA BASIN S 224.0 11-18-57 13.4 313.9 YORBA LINDA BASIN S 224.0 11-18-57 15.4 54.3 310.2 35/09W-20M01 S 395.6 S 2224.0 11-18-57 16.9 7 54.3 310.2 35/09W-20M01 S 395.6 S 23-13-58 164.2 59.8 16.9 7 54.3 310.2 35/09W-20M01 S 395.6 S 11-18-57 20.5 20.0 288.3 310.2 35/09W-23K01 S 475.0 S 370.0 11-18-57 20.0 288.3 310.2 35/09W-23K01 S 475.0 S 370.0 11-18-57 20.0 289.2 299.2		86.	11-18-57 3-13-58 5-05-58	102.8 100.1 98.4	84. 86.	3102		17.6	7-25-57 8-27-57 9-26-57	62.4 64.7 51.6		3102
5 224.0 11-18-57 169.7 54.3 3102 35/094-20M01 5 395.6 5 3-13-58 164.2 59.8 3102 35/094-20M01 5 335.6 5 3-13-58 164.2 59.8 3102 35/094-23K01 5 475.0 5 3-13-58 24.8 26.8 28.3 3102 35/094-23K01 475.0 5 3-13-58 24.8 28.3.5 3102 35/094-23K01 475.0 5 3-13-58 24.8 293.2 3102 35/094-33E02 240.5 5 3-13-58 74.8 293.2 3102 35/094-33E02 240.5 5 3-13-58 64.0 293.2 3102 35/094-33E02 240.5 5 3-25-58 64.0 294.3 3102 35/094-33E02 240.5 5 3-25-58 64.0 294.3 3102 35/094-33E02 240.5 5 3-25-58 64.0 294.3 3102 35/094-34C01 260.6 5 3-25-58 54.0 294		50.	8-29-5 3-13-5 5-05-5	12.7 23.7 33.6 37.0	38. 13.	0		N S	10-31-57 11-29-57 12-27-57 2-28-58	52.6 50.6 47.6 80105	2000 2000 2000 2000 2000	
S 3008.3 18-29-57 39.3 269.0 3102 35/09W-23K01 475.0 S 370.0 11-18-57 2.9.1 279.2 3102 475.0 S 370.0 8-29-57 74.8 293.2 3102 35/09W-33E02 240.5 S 357.0 11-18-57 76.8 293.2 3102 35/09W-33E02 240.5 S 357.0 11-18-57 76.8 293.2 3102 35/09W-33E02 240.5 S 357.0 8-29-57 74.8 293.0 3102 35/09W-34C01 240.5 S 352.0 8-29-57 57.7 294.3 3102 35/09W-34C01 240.5 S 348.8 8-29-57 101.0 247.8 3102 35/09W-34C01 265.0 S 248.8 11-18-57 51.2 294.3 3102 35/09W-34C01 265.0 S 348.8 8-29-57 101.0 247.8 3102 35/09W-34C01 265.0 S 11-18-57 215.7 29.2 25.6 310.2 35/09W-34C0		224.0	1-18-5 3-13-5 5-05-5	0.40	404	0		35.	11-18-57 3-13-58 5-05-58	182.1 180.2 178.8	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3102
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S 188.3 1-07-58 169.6 18.7 3102 11 2-06-58 168.3 20.0 3-06-58 165.4 22.9 5-01-58 149.4 38.9			1-18-5 3-13-5	215.7	0 1	3102	S/09W-34C01	265.0	7-02-57 8-01-57 9-05-57	17.1		3102
		e m	-04-5	169.6 168.3 165.4 149.4	8000	3102			11-03-57 11-07-57 12-10-57 1-03-58 2-13-58	16.1 15.2 15.2	2466.3 2466.3 2466.3 2466.3	

Agency Supplying Data			3102		3100							4103	3100	3100	3100	3102	9100	3100	3102	3100	3102	4103	3102	4103
Water Surface Elev., in feet	80100		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	360.0		467.8	8 - 1 0 4 4 4 6 6 9 9 4 4 4 4 4 4 4 4 4 4 4 4 4	468.7	470.2	468.9	468.5	465.8	462.0	458.1	4000	455.6	4000 A	453.8	453.7	464.3	464.2	452.0	467.6	465.8
Dist. R.P. to Water Surface, in feet	>-	80108	000 000 000 000 000 000 000 000 000 00	45° 8° 8° 8° 8° 8° 8° 8° 8° 8° 8° 8° 8° 8°	000000 0000000000000000000000000000000	× • 0 €	10.7	0.00	7 4 6	8.7	9.1	6 • 2	11.3	15.2	17.0	17.6	18.0	6		0.6	0			0 0
Date	ORANGE COUNTY		12-27-57 1-21-58 2-27-58 3-25-58	5-22-58 6-20-58	8-07-57 8-21-57 9-04-57 10-03-57	12-19-57	1-14-58	2-18-58	4-22-58	5-15-58	6-17-58	7-01-57	7-10-57	7-24-57	8-07-57	8-13-57	8-21-5/	10-02-57	10-02-57	11-14-57	11-14-57	12-03-57	12-19-57	1-03-58
R.P. Elev., in feet	COASTAL PLAIN O	ASIN	60604	NOWS BASIN	477.6	477.6						472°0	473°3 473°2	473.3	473.3	473.2	4 73 ° 3	473.3	473.2	473.3	473.2	472.0	473.2	472.0
State Well Number	COAS	YORBA LINDA BASIN	45/09W-23A01 S CONT.	SANTA ANA NARROWS BASIN	35/07W-20E01 S							35/07W-20E02 S												
Agency Supplying Data			3102	3102			3102							3102			2102	1			3102			
Water Surface Elev., in feet	80100		250.2 254.0 253.4 252.6	255.1 252.9 246.6 250.6	20000000000000000000000000000000000000	258.7	259.5	25008	258.0	260.5	261.3	263.8 263.7	262.8	352.0	355.0	355.7	285.4	286.5	287.1	** 107	341.9	340.5	245.57	344.0
Dist. R.P. to Water Surface, in feet	>	80105	14.8 11.0 11.6	16.9 19.1 25.4 21.4	11111111111111111111111111111111111111	13.3	20.5	29.2*	22.0	19.5	18.7	16.2	7.	23.0	10.8	19.3	A 2 . 1	82.2	81.6	n • To	68.0*	#4·69	\$4.64 \$4.64	65.3*
Date	RANGE COUNTY		3-04-58 4-11-58 5-01-58 6-12-58	7-02-57 8-01-57 9-05-57 10-03-57	11-07-57 12-10-57 1-03-58 2-13-58 3-04-58 4-11-58	6-12-58	7-02-57	9-05-57	11-07-57	1-03-58	2-13-58	4-11-58 5-01-58	6-12-58	8-29-57	3-13-58	5-05-58	R=20=47	11-18-57	3-13-58	2-02-28	7-23-57	8-22-57	10-20-57	11-26-57
R.P. Elev., in feet	COASTAL PLAIN ORANGE	ASIN	265.0	272.0			280.0							375.0			348.7				408*9			
State Weil Number	COA	YORBA LINDA BASIN	35/09W-34C01 S CONT•	35/09W-34H01 S			35/09W-35M01 S							35/10W-02001 S			2 (10451-401/25				45/09W-23A01 S			

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Water Surface Elev., in feet	80100		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 7 1 1 0 9 9 4 4 7 1 2 0 0 4 4 7 7 1 0 0 0 4 4 7 7 0 0 0 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
Dist. R.P. to Water Surface, in feet	>	80106	100095500000000000000000000000000000000	\$\$\$\$\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Date	ORANGE COUNTY		33-126-13-13-13-13-13-13-13-13-13-13-13-13-13-	7-03-57 7-100-57 7-110-557 8-21-557 8-21-557 9-101-557 10-02-557 10-02-557 11-22-58 11-22-58 11-22-58 11-22-58 11-22-58 11-22-58 11-22-58 11-22-58 11-22-58 11-22-58 11-22-58 11-22-58 11-22-58 11-22-58 11-22-58 11-22-58 11-22-58 11-22-58
R.P. Elev., in feet	COASTAL PLAIN OF	OWS BASIN	6.674	477 _* 8 4777 _* 8
State Well Number	COAS	SANTA ANA NARROWS BASIN	35/07W-20F01 S CONT.	35/07W-20L01 S
Agency Supplying Dafa			### ##################################	3102
Water Surface Elev., in feet	80100		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Dist. R.P. to Water Surface, in feet		80108	0 0 4 4 4 W W 4 O 4 O 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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R.P. Elev., in feet	PLAIN	NOWS BASIN	4773.3 4773.2 4772.0 4772.0 473.3 473.2 473.2	6 • 62 4
State Well Number	COASTAL	SANTA ANA NARROWS	S/07W-20E02 S CONT.	S/07W-20F01 S

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	Agency Supplying Data			3102	3102
	Water Surface Elev., in feet	80100		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	Dist. R.P. to Water Surface, in feet	>	80108	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00011111111111111111111111111111111111
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	R.P. Elev., in feet	COASTAL PLAIN	ROWS BASIN	4,77,4	472•4
בר ברס עו ווברכס	State Well Number	COA	SANTA ANA NARROWS	35/07W-20M01 S CONT.	35/07W-20N01 S
אסובא	Agency Supplying Data			3102	3102
	Water Surface Elev., in feet	80100		44444444444444444444444444444444444444	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	Dist. R.P. to Water Surface, in feet	.	80108	N HUWWW4444 040004FN44UF	4 C S C C C C C C C C C C C C C C C C C
	Date	ORANGE COUNTY		6 6 6 6 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8	7-103 7-103 7-103 7-116 8-104-57 8-104-57 8-104-57 9-104-57 9-104-57 9-104-57 10-108-57 10-108-57 10-108-57 10-108-57 10-108-57 11-20-57 11-
	R.P. Elev., in feet	PLAIN	OWS BASIN	477.	4 0 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	State Well Number	COASTAL	SANTA ANA NARROWS	35/07W-20L01 S CONT.	3S/07W-20M01 S

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	Agency Supplying Dafa			3102	3102
	Water Surface Elev., in feet	80100		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	44444444444444444444444444444444444444
	Dist. R.P. to Water Surface, in feet	>-	80108	W O O O O O O O O O O O O O O O O O O O	11111111111111111111111111111111111111
	Date	ORANGE COUNTY		5-07-58 5-14-58 5-21-58 5-28-58 6-04-58 6-11-58 6-11-58	7-103-57 7-10-57 7-114-57 7-31-57 8-124-57 8-124-57 8-124-57 9-124-57 10-05-57 10-05-57 11-13
	R.P. Elev., in feet	PLAIN	OWS BASIN	472.1	471.6
LEVELS AT WELLS	State Well Number	COASTAL	SANTA ANA NARROWS	35/07W-20N02 S CONT.	3S/07W-20N03 S
ROUND WATER LEVELS	Agency Supplying Dafa			3102	3102
GROUP	Water Surface Elev., in feet	80100		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
	Dist. R.P. to Water Surface, in feet	>-	80108	470000000	**************************************
	Date	ORANGE COUNTY		3-12-58 5-14-58 5-14-58 5-21-58 6-104-58 6-11-58	1
	R.P. Elev., in feet	PLAIN	OWS BASIN	472.4	472.1
	State Well Number	COASTAL	SANTA ANA NARROWS BASI	35/07W-20N01 S CONT.	35/07W-20N02 S

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Agency Supplying Data			3102	3102																																			3102
Water Surface Elev., in feet	80100		465.7	468 • 3	00	468.0	467.6	467.5	467.3	467.2	466699	466.6	4.66.4	466.3	466.1	466.0	465.9	465.8	465.8	465.7	465.7	465.7	465.7	465.7	465.5	465	471.3	471.0	470.7	412017	470.5	470.2	470.0	469.8	0 0	46903		•	465.7
Dist. R.P. to Water Surface,		80108	50 A	4.3		4.6	0 0	ນ ເດ • •	5.3	50 A	200	0 • 9	6.2	6.3	0 • 0 V • 0	9 9	6.7	6 • 8	φ · ·	0 0	6.9	6.9	6.9	0 • 0	7 - 7	7.1	1.3	1.66	D\ 4	000	2 • 1	2 • 4	2.6	2 • 8	0 0	m m	n 4	•	5 8
Date	ORANGE COUNTY		6-18-58	7-17-57	7-24-57	7-31-57	8-14-57	8-21-57	8-28-57	9-04-57	9-18-57	9-25-57	10-02-57	10-09-57	10-16-57	10-30-57	11-06-57	11-13-57	11-20-57	12-11-57	12-18-57	12-26-57	1-02-58	1-08-58	1-22-58	1-29-58	2-26-58	3-05-58	3-12-58	4-20-08	5-07-58	5-14-58	5-21-58	5-28-58	6-04-58	6-11-58	6-16-36	0-4-0	7-03-57
R.P. Elev., in feet	COASTAL PLAIN	ROWS BASIN	471.5	472.6																																			471.5
State Well Number	700	SANTA ANA NARROWS	3S/OTW-20N04 S CONT.	35/07W-20P01 S																																			35/07W-20P02 S
Agency Supplying Data			3102				3102	1																															
Water Surface Elev.,	80100		466.8	466.2	465.9	465.7	- 0	461.9	461.6	461.4	40102	461.0	460.9	460.8	46008	460.7	460.6	461.4	462.6	469.0	464.2	464.5	464.6	464.7	40407	465.7	465.6	465.5	465.5	460.5	4694	468.3	468.2	4.694	467.2	466.7	40000	4664	465.8
Dist. R.P. to Water Surface,		80108	4 % • • • • • • • • • • • • • • • • • • •	₹ 0 ° €	5.7	5 6 9	0.1	9.6	9	00	> c	\circ	0	0 (\circ	10.8	0	0	ω σ Ο ,	7.00	7.3	7.0	6.9	ω · •	ο α • · ·	α α 0 1	5 + 9	0.9	0 0	2.2	2.1	3.2	3.0	2 • 1	4.3	4 • 8 • 8 • 6 • 6	7 • 6	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	5.7
Dafe	ORANGE COUNTY		-21-5	6-11-58	6-18-58	-25-5	7-17-57		7-31-57	8-07-57	8-21-57	8-28-57	9-04-57	9-11-57	7-18-5	0-02-	-60-0			11-06-57							1-02-58	1-08-58	1-15-58	1-22-58	2-26-58	3-05-58	3-12-58	4-30-58	5-07-58	5-14-58	85-17-5	6-04-5	6-11-58
R.P. Elev., in feef	PLAIN	ANA NARROWS BASIN	471.6				471.5	1																															
State Well Number	COASTAL	SANTA ANA NARR	35/07W-20N03 S CONT.				2 40N0C=W70126	1																															

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Water Surface Elev., in feet	80100	00000000000000000000000000000000000000
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Date	RANGE COUNTY	7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
R.P. Elev, in feel	COASTAL PLAIN ORANGE	475.1
State Well Number	COASTAL PLAIN SANTA ANA NARROWS BASIN	35/07W-20P03 S CONT.
Agency Supplying Data		3102
Water Surface Elev., in feet	80100	4 - 4000 - 2000
Dist. R.P. to Water Surface, in feet	Y 80106	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Date	ORANGE COUNTY	7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
R.P. Elev., in feet	PLAIN	471.5
State Well Number	COASTAL SANTA ANA NARROWS	35/07W-20P02 S CONT.

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Agency Supplying Data			3102					2102																																	
Water Surface Elev., in feet	80100		447.8	447.5	447.1	446.9	446.8	442.7	443.3	442.6	445.6	442.5	442.0	443.6	442.2	442.5	443.1	7.644	440.0	444.1	442.5	7.777	442.3	443.2	0 * † † † †	2.444	444.6	444.0	へ ・	0 0 0 0 0 0 0	444.7	443.9	6*444	444.5	445.6	445.7	440.0	1 * 0 † †	448.1	448.3	448.3
Dist. R.P. to Water Surface, in feet	> -	80108	19.0	10.4	19.7	19.9	20.0	20.54	0 0	29.6#	29.6*	29.7*	20.0*	28.6	30.0*	29.7#	29.1*	20.62	27.7	28.1	29.7#	27.8	29.9*	29.0	27.55	27.5	27.6	27.7	27.9	27.6	27.5	28.3*	27.3	27.7*	26.6	26.5	26+3	7407	24.1	23.9	23.9
Date	ORANGE COUNTY		5-21-58	-28-5 -04-5	-11-5	-18-5	-25~5	7-17-57	7-24-57	7-31-57	8-07-57	8-14-57	8-28-57	9-04-57	9-18-57	9-25-57	10-02-57	10-09-57	10-23-57	10-30-57	11-06-57	11-13-57	11-20-57	11-27-57	12-04-57	12-18-57	12-26-57	1-02-58	1-08-28	1-22-58	1-29-58	2-05-58	2-12-58	2-26-58	3-05-58	3-12-58	3-19-58	3-20-58 4-00-58	-16-5	-23-5	-30-5
R.P. Elev., in feel	PLAIN	OWS BASIN	466.8					472.2																																	
State Well Number	COASTAL	SANTA ANA NARROWS	35/07W-29C01 S	CONT				S COD6C=MLO/SE																																	
Agency Supplying Data			3102	3102	2016		3102																																		
Water Surface Elev., in feet	80100		468.7	464.8	6 6 9		444.6	44400	444	444.4	444.4	444.3	44400	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	44400	444.1	2.444	1.444	1 • 4 4 4 4	444.2	444.2	444.2	444.2	44403	E • 444	444.5	444.6	444.5	444.0	44440	444.7	445.0	445.2	445.3	445.4	445.7	445.9	44/04	4	48	
Dist. R.P. to Water Surface, in feet	>	80108	4.9	6.7	0 4												22.6																								
Date	ORANGE COUNTY		6-25-58	7-03-57	1001		-03-	- 6	-74-	-31-	-07-	-14-	-21-	0 0	104	-25-	0	0-16-	-23-	1-06-	1-13-	1-20-	1-27-	2-04-	2-11- 2-18-	2-26-	1-02-	-08	-15-	-22	05	-12-	-56-	-05-	-12-	-13-	-26-	4-09-58	-23-	-30-	5-07-58
RP Elev in feet	PLAIN	WS BASIN	475.1	471.5	-		466.8																																		
State Well Number	COASTAL	SANTA ANA NARROWS	35/07W-20P03 S	2 // DE / PE / SE	*0 L0 7 L M L 0 / 0		35/07W-29C01 S																																		

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Agency Supplying Data			3102	3102	3102	3102
Water Surface Elev., in feet	80100		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	44 44 68 66 66 66 66 66 66 66 66 66 66 66 66		44444444444444444444444444444444444444
Dist. R.P. to Water Surface, in feet	>	80108		16.3 29.4*	17.5 17.6 17.6	11111111111111111111111111111111111111
Dafe	ORANGE COUNTY		4 - 30 - 30 - 30 - 30 - 30 - 30 - 30 - 3	2 10 10 10	7-03-57 7-10-57 7-17-57	7-103-57 7-104-57 7-104-57 7-11-57 8-11-57 8-11-57 9-11-57 9-11-57 10-02-57 10-12-57 11-20-57 11-20-57 11-20-57 11-20-57 11-20-57 11-20-57 11-20-57 11-20-57 11-20-57 11-20-57 11-20-57 11-20-57 11-20-57 11-20-57 11-20-57 11-20-57
R.P. Elev., in feet	COASTAL PLAIN OR	NOWS BASIN	461.1	472.2	461.1	461.7
State Well Number	COAS	SANTA ANA NARROWS BASIN	35/07W-29C03 S CONT.	3S/07W-29D01 S	3S/07W-29D02 S	35/07W-29D03 S
Agency Supplying Data			3102	3102		
Water Surface Elev., in feet	80100		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4444	00000	44444444444444444444444444444444444444
Dist. R.P. to Water Surface, in feet	>	80106	23.7 26.3 26.3 26.2 26.9 25.9	77.7	~~~~	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Date	ORANGE COUNTY		5-21-58 5-21-58 6-04-58 6-11-58 6-18-58	-24-5 -31-5 -07-5	-21-5 -28-5 -04-5 -11-5	1100-100-100-100-100-100-100-100-100-10
R.P. Elev., in feet	PLAIN	OWS BASIN	472.2	461.1		
State Well Number	COASTAL	SANTA ANA NARROWS	35/07W-29C02 S	3S/07W-29C03 S		

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Agency Supplying Data			3102	3102	3102
Water Surface Elev., in feet	80100		44444444444444444444444444444444444444	441.7	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Dist. R.P. to Water Surface, in feet		80108	00000000000000000000000000000000000000	8 • 4	
Date	ORANGE COUNTY		12-111-57 12-128-137 12-128-57 1-02-58 1-152-58 1-152-58 1-22-58 2-12-58 3-105-58 3-105-58 4-	7-03-57	7-03-57 7-10-57 7-17-57 7-24-57 8-14-57 8-21-57 8-21-57 9-04-57 9-11-57
R.P. Elev., in feet	COASTAL PLAIN O	ROWS BASIN	4 70 • 8	446.5	4 0 0 0
State Well Number	COAS	SANTA ANA NARROWS	35/07W-29D04 S CONT.	35/07W-29005 S	35/07W-29D06 S
Agency Supplying Dala			3102		
Water Surface Elev., in feet	80100		444444444444444444444444444444444444	6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Dist. R.P. to Water Surface, in feet	>	80108	11100000000000000000000000000000000000	22.0 25.9 25.9	255.9 256.0 256.0 256.0 256.1 266.1 266.1 266.1 266.0 266.0 266.0 266.0
Date	RANGE COUNTY		1	8-21-57 8-28-57	9-04-57 9-11-57 9-11-57 9-25-57 10-02-57 10-16-57 10-16-57 10-23-57 11-06-57 11-13-57 11-20-57
R.P. Elev., in feet	TAL PLAIN ORANGE	OWS BASIN	470.8		
State Well Number	COASTAL	SANTA ANA NARROWS BASIN	35/07W-29003 S CONT.		

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Water Surface Elev., in feet	80100		0 0 7 7	0 0 0 7 7	0 0 0 0 7 7	440.7	447017	440.7	7 6 4 4 5 L	7.644	449.7	9.644		444	449.6	449.6			9.655	9.654	449.5	449.5	449.5	00000	44000	44000	8 6 4 4	449.8	450.0	450.2	4 4 0 0 4 4 0 0 4 4 0 0 0 4 4 0 0 0 0 0	40000	450.2	450.4	450.3	450.3	450.2	450.2	450.2		441.7	441.7	44101	441.7
Dist. R.P. to Water Surface, in feet	>	80108	16.0	14.00	34.0	1400	14.0	14.0	14.9	14.9	14.9	15.0	15.0	15.0	15.0	15.0	15.0	15.0	15.0	15.0	15.1	15.1	1501	15.0	14.0	14.8	14.8	14.8	14.6	14.4	1403	14.2	14.4	14.2	14.3	14.3	14.4	14.4	14.4		6 • 8	o 4,	37 ·	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Date	ORANGE COUNTY		0-04-57	1115	0-18-57	9-25-57	10-02-57	10-09-57	10-16-57	10-23-57	10-30-57	11-06-57	11-13-57	11-20-51	12-04-57	12-11-57	12-18-57	12-26-57	1-02-58	1-08-58	1-15-58	1-22-58	1-29-58	2-12-58	2-26-58	3-05-58	3-12-98	3-19-58	3-26-58	4-09-58	4-10-10	4-30-58	5-07-58	5-21-58	5-28-58	6-04-58	6-11-58	6-18-58	6-25-58		7-17-57	7-24-51	16=15=)	8-14-57
R.P. Elev., in feet	COASTAL PLAIN O	NIS BASIN	464.6																																						446.5			
State Well Number	COAS	SANTA ANA NARROWS BASIN	35/07W-29007 s																																						35/07W-29E01 S			
Agency Supplying Data			3102																																		3102							
Water Surface Elev., in feet	80100		447.R	447.8	447.8	447.8	447.8	447.8	447.8	447.7	447.7	447.7	10/55	44707	447.7	447.7	447.6	447.6	447.7	447.8	447.8	80/44	10° / 10° /	447.80 447.8	0.744	448.0	448.1	448.3	448.5	448.6	0 0 0	448.9	448.9	0.644	0.677		6.644	449.8	449.8	8.644	449.8	649.8	2000	449.8
Dist. R.P. to Water Surface, in feet	>	80106	0	10	10	: N	1 0	2	N	2	2	O C	N C	U A	2	2	N	2	2	\sim	2	NO	VC	NO	10	10	N	O.	0		4		_	31.5	_		14.7	4 .	. 47	4.		. 4		14.8
Date	ORANGE COUNTY		-02-5		0-16-5	0-23-5	-30-5	1-06-5	-13-5	1-20-5	1-27-5	-04-5	2-11-2	-26-5	1-02-5	-08-5	-15-5	-22-5	-29-5	-02-2	-12-5	2-92-	000-	-16-5	-26-5	5-60-	-16-5	-23-5	-30-5	5-07-58	-28-5	-04-5	-11-5	6-18-58	-52-2	1	7-03-57	7-10-57	7-17-57	7-24-57	7-31-57	8-07-57	16-6T-0	8-21-57
R.P. Elev., in feet	PLAIN	OWS BASIN	480.5																																		464.6							
State Well Number	COASTAL	SANTA ANA NARROWS BASIN	35/07W-29006 S																																	10000	35/U/W-29007 S							

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	Water Surface Elev., in feef	80100			445°I	4400	10000	0 0 0 0 0 0	0.074	44000	0 0 0 0 0	443.0	447.7	449.1	445.9	448.9	445.9	448.3	445.8	447.7	445.8	446.9	442.8	•	446.4		446.2	446.0	445.9	462.0	447.9	442.8	442.8	442.8	442.8	442.7	442.7	442.7	442.7	442.7	442.8	442.7	442.8	442°8	442.9	443.0	
	Dist. R.P. to Water Surface, in feet	_	80108	1	71.5	27.5	7 - 10	0017	0 - 0	00/7	0017	09/7	22.0	21.5	24.7	21.7	24.7	22.3	24.8	22.9	24.8	23.1	24.08	> A	24.2	DRY	24.4	24.6	24.7	22.6	23.6	23.7	23.7	23.7	23.7	23.8	23.8	23.8	23.8	23.8	23.7	23.8	23.7	23.7	23.6	23.5	
	Date	ORANGE COUNTY		1	iΪ	1011	1011	777	0 0 0 0	10410		9-25-57	1001	-16-5	4-22-58	-23-5	-58-5	-30-5	-00-5	-07-5	-13-5	7-17-	5-27-28	103-	-04-2	-10-5	-11-5	-18-5	6-25-58	7-03-57	-17-5	7-24-57	-31-5	-07-5	-14-5	-21-5	-28-5	9-04-57	-11-5	5-5	2-5	9-5	5-2	15	5	11-20-57	
	R.P. Elev., in feet	PLAIN	OWS BASIN		0.0/4																				470.6		470.6			466.5																	
יי יי דרי	State Well Number	COASTAL	SANTA ANA NARROWS		S TO 467-MJO/SS	•																								3 C T T T T T T T T T T T T T T T T T T	70177																
111111111111111111111111111111111111111	Agency Supplying Dafa				3102																																								3102		
0000	Water Surface Elev., in feet	80100			441.6	441°0		441.6	441.6	441.6	441.7	441.7	0 - 7 + 4	0 0 0 0 0 0	442.2	442.2	442.2	442.2	442.2	442.3	443.2	442.2	442.1	442.0	441.9	442.2	444.2	441.9	441.9	\$ 0 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Z*I**	441.7	445.8	442.8	442.0	441.5	441.3	441.0	441.0	6.044	440.9	6.044	441.0		43.	443.2	9
	Dist. R.P. to Water Surface, in feet	>	80108		6 • 4	\$ 0 0 0	T • ↑	4 • 9	6.4	6.4	φ. • 4	t • 00	- 4) (0 0 0 1	4	4 • 3	4+3	4.3	4.3	4.2	m .	4 .	4.4) () () (4.6	4.3	2.3	4.6	4.6	7.5	0 6	- 00	-	3.7		5.0									27.4	27.4	
	Dafe	ORANGE COUNTY			8-21-57	<u>,</u>	ļ.	Δ.	<u>.</u>	-25-	-20-	10-09-57	1 2 2 1	-30-	-90-	-13-	-20-	-27-	-04-	-11	-18-	-52-	1007	2 -	-22-	-62-	-050-	-12-	2-26-58	100	121	-26-	-60-	-16-	-23-	-30-	-07-	-21-			6-11-58				7-10-57	7-24-57	
	R.P. Elev., in feet	PLAIN	OWS BASIN		446.5																																								9.024		
	State Well Number	COASTAL	SANTA ANA NARROWS		35/0/W-29E01 S	• •																																							35/07W-29F01 S		

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Water Surface Elev., in feet		0	0 0	. 62	31.	32.	32.	31.	32.	31.	9 7 6	320	32.	32.	32.	32.	32.	32.	32.	9 0	320	340	9	33.	32.	332.0	32.	31.	92.	88	80.	20	63	01/	0 /	0.7	297.0	88	83.	76.	72.	680
Dist. R.P. to Water Surface, in feet	80108	c	57.0*	9.1	7.5	7.0	7.0	7.2	8 .	ا - ا ان ر	- 4 - 5 - 5 - 5	n v2	6.1	9.9	6.5	6.4	6.5	6.8	6.5	5.9	0 · 1	0 6) fU	0 • 9	6.5	7.0	7.0	7.4	47.0#	51.0*	58 a 3 #	1 .0	75.5*	000	9 0	22.84	#C+22	200	36.5*	3.5	48 ° 0 *	1.5
Date		71-76-67	12-02-57	12-10-57	12-16-57	12-23-57	12-30-57	1-03-58	1-06-58	1-13-58	1-27-58	2-03-58	2-10-58	2-13-58	2-17-58	2-25-58	3-03-58	3-04-58	3-10-58	3-17-58	3-24-28	4-07-58	4-11-58	4-14-58	4-21-58	4-28-58	5-01-58	5-12-58	5-19-58	5-26-58	6-02-58	85-60-9	6-16-58	96-62-9	6-30-58	710	7-01-2	-15-5	-22-5	-29-5	-05-5	-12-5
R.P. Elev., in feet	OWS BASIN	0	0.000																																	000	320.0					
State Well Number	SANTA ANA NARROWS	000000000000000000000000000000000000000	CONTACTOR																																	101400	35/08W-29NOI 5					
Agency Supplying Data			3102																				3102	2010		3102		2102	5		3102							7127	717		3102	A.71 R
Water Surface Elev., in feet		(44301	443.3	443.2	44301	443.2	444.1	443.5	44304	443.3	44400	4.044	44802	446.9	445.8	445.2	444.4	444.1	443.9	443.8	44301	0 - 12 7	7.964		437.7	436.5	0	420.2		740	75.	75.	16.	376.0	78.	75.	4.0	15.	321.2	25	77
Dist. R.P. to Water Surface, in feet	80106		23.4	23.2	23.3	23.4	23.3	22.4	23.0	23.1	23 • 2	22.0	16.0	18 43	19.66	20.7*	21.3	22.1*	22.4	22.6	22.7	22.8	20.1	21.3	617	3	24.9	,	16.8)	15.3	14.7	14.1	13.7	14.0	12.0	14.7	(3 . 6	17+8	9	_
Date			11-2/-5/	2-18-5	1-02-5				.0	. 50		A	~ 10				10	.0	10	.0	10	5	000	5-22-58	777	10-09-57	5-22-58	0	5-22-5B		9-05-57	11-07-57	1-03-58	2-13-58	3-04-58	4-11-58	5-01-58			11-04-57		
R.P. Elev., in feet	OWS BASIN		466.5																				0			461.4			437.0		390.0							000	00%66			
State Well Number	SANTA ANA NARROWS BASIN		35/07W-29F02 S	·																			0 10406-1407-0	SS/O/W=SOROL S		35/07W-30K02 S		100000000000000000000000000000000000000	35/08W-25J01 5		35/08W-26N02 S							2000	SS/USW=Z9KUI S			

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State Well Number	R.P. Elev., in feet	Dafe	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data	State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data
COA	COASTAL PLAIN C	ORANGE COUNTY	TY	80100		COASTAL	PLAIN	ORANGE COUNTY	<u> </u>	80100	
SANTA ANA NARROWS	ROWS BASIN		80108			SANTA ANA NARROWS	OWS BASIN		80108		
35/08W-29N01 S CONT.	320.0		4 % % %	275.0 285.0 287.0	4715	35/08W-29P01 S CONT.	336.0	7-08-57 7-15-57 7-22-57 7-29-57	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2889 2889 2888 2888 2888	4715
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		2-103-158 2-103-158 2-103-158 2-103-158 3-103-158 3-103-158	. W . M . W . W . W . W . W . W . W . W	00000000000000000000000000000000000000				11-07-57 11-11-07-57 11-18-57 11-25-57 12-10-57 12-16-57	**************************************	322.00 322.00 322.00 322.00 322.00 322.00	3102 4715 3102 4715
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SANTA MARROMS BASIN SURVEYAND ARROWS BASIN SURVEYAND STATES THE STATES	S/08W-29P01 S 33 CONT.		>	-		COA	PLAIN		TY	80100	
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-10-58 9.7 330.3 4715 5-12-58 10.5 32 32 320.4 5-12-58 330.4 5-13-58 330.7 5-12-58 330.7 5-12-58 330.7 5-12-58 9.5 331.5 5-12-58 34.5 5-12-58 331.5 5-12-58 34.5 5-12-58 331.5 5-12-58 34.5 5-12-58 331.5 5-12-58 34.5 5-12-58 34.5 5-12-58 331.5 5-12-58 34.5 5-12-58 331.5 5-12-58 34.5 5-12-58 331.5 5-12-58 34.5 5-12-58 331.5 5-12-58 331.5 5-12-58 331.5 5-12-58 331.5 5-12-58 331.5 5-12-58 331.5 5-12-58 34.5 5-12-58 331.5 5-12-58 34.5 5-12-58 331.5 5-12-58 34.5 5-12-58 331.5 5-12-58 34.5 5-12-58 34.5 5-12-58 331.5 5-12-58 34.		-04-2	6.6	30	10			0	10.0	328.0	
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6-02-58 34-54 30-5 331-5 6-09-58 68-54 26		-24-5	9.3	30				-	5.66	312.4	
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Dist. R.P.	to Water Surface, in feet	<u></u>	80108	19.9	10000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- m n 4 n n 4 4 n 4	X * * * * * * * * * * * * * * * * * * *
	Date	ORANGE COUNTY			10-03-57 10-03-57 11-10-57 11-03-58 2-13-58 3-04-58 5-01-58		8-01-57 11-07-57 12-10-57 1-03-58 2-13-58 3-04-58 4-11-58	7-02-57 9-02-57 9-05-57 11-03-57 12-10-57 2-13-58 2-13-58
	R.P. Elev., in feet	COASTAL PLAIN OF	NOWS BASIN	329.0	328 • 9	328.0	315.0	312.0
ור א ררי או הררים	State Well Number	COAS	SANTA ANA NARROWS	3S/08W-30R02 S		35/08W-31D01 S	35/08W-31E02 S	35/08W-31F03 S
	Agency Supplying Data			4715	3102	3102	3102	
Water	Surface Elev., in feet	80100		280.5 270.0 265.0	23000000000000000000000000000000000000	90 90 90 90 90 90 90 90 90 90 90 90 90 9	3007-6-50 3110-7-6-50 3110-7-6-50 3110-7-6-50 3110-7-6-50 3110-7-6-50 310-7-6-50 310-7-6-50 310-7-6-50 310-7-6-50	296.1 282.9 316.8 316.8 318.4 319.2
Dict DD	to Water Surface, in feet	· >	80106	57.5* 68.0* 73.0*	30.09 34.04 30.00 27.04 22.06 22.09 20.09	22 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3		120.00 100.00 100.00 100.00 100.00 100.00 100.00
	Date	ORANGE COUNTY		6-16-58 6-23-58 6-30-58	8-01-57 9-05-57 10-03-57 11-07-57 12-03-58 2-13-58 3-04-58 4-11-58	2-11-5 10-10-1-5 11-10-1-5 12-11-5 12-11-5 12-11-5 13-10-5 13-	110-03-50 12-10-157 12-10-57 2-13-58 3-04-58 4-11-58 5-01-58	9-05-57 10-03-57 11-07-57 12-10-57 1-03-58 2-13-58 3-04-58 4-11-58
	R.P. Elev., in feet	PLAIN	OWS BASIN	338.0	331.0	329 ₀ 0	329.0	
	State Well Number	COASTAL	SANTA ANA NARROWS	35/08W-29002 S CONT.	35/08W-30N01 S	35/08W-30N02 S	35/08W-30R01 S	

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g. ii	Flev., Date		Dist. R.P. fo Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data	State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Dafa
COASTAL PL	AIN ORANGE	COUNTY		80100		00	COASTAL PLAIN	ORANGE COUNTY	ΤΥ	80100	
NARROWS BA	SIN	8	80108			SANTA ANA NAF	NARROWS BASIN		80106		
312.	0 4-11- 5-01- 6-12-	58	ν φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ	306.2 305.1 283.6	3102	3S/08W-31M01 S CONT.	311.4	3-10-58 3-17-58 3-24-58	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3000 3000 4000 4000 5000 5000 5000 5000	4715
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311.	4 12-16 12-23	- 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2000	000	4715	3S/08W-31N01 S	326.0	7-02-57	23 4 4 6 7 7	302.6	3102
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311.	9-04	58	7.5	0	3102	3.5/08W-31N03.5	0.306.0	7-03-67	26.7	20003	3102

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Agency Supplying Data			4715		3102	3102	3102
Water Surface Elev., in feet	80100		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	336.5 325.0 328.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	360.44 3600.52 3600.52 3600.52 3600.52 3600.52 3610.03 3610.03	3554 3554 3558 3558 3558 3558 3558 3558
Dist. R.P. to Water Surface, in feet	> -	80108	100-1 9-6-7 9-6-7 9-7-7 9-1 100-0 110-0 110-0	* * * * * * * * * * * * * * * * * * *	V V O O O O O V L O O O O O O L C O O O O C C C C O O O O	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Date	ORANGE COUNTY		33-170-58 33-171-58 44-17-58 44-17-58 44-17-58 47-17-58 5-105-58 5-105-58 5-105-58	-02-5 -09-5 -16-5 -23-5	8-01-57 11-07-57 12-10-57 1-03-58 2-13-58 3-04-58 4-11-58 5-01-58	7-02-57 8-01-57 9-05-57 10-03-57 11-07-57 12-10-57 1-03-58 3-04-58 4-11-58 5-01-58	7-02-57 10-03-57 11-07-57 12-10-57 1-03-58
R.P. Elev., in feet	PLAIN	ROWS BASIN	360.0		361.0	370.0	0 • 0 0 4
State Well Number	COA	SANTA ANA NARROWS	35/08W-32D01 S CONT.		35/08W-33C01 S	35/08W-34C01 S	35/08W-35B01 S
Agency Supplying Data			3102	4715			
Water Surface Elev., in feet	80100		2977.6 2977.6 298.6 2988.1 2988.1 2998.3 2999.2 2999.4	3333 3324 324 3146 55	93370 93370 93370 93270 93270 93270 93370 93370 93370	00000000000000000000000000000000000000	00000000000000000000000000000000000000
Dist. R.P. to Water Surface, in feet	>	80108	22 8 8 6 6 7 8 9 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100.00 m	110000
Date	ORANGE COUNTY		8-01-57 10-03-57 11-07-57 12-10-57 1-03-58 2-13-58 3-04-58 4-11-58 6-12-58	7-01-57	8-12-57 8-12-57 8-26-57 9-03-57 9-10-57 9-13-57 9-23-57	10-14-57 10-29-57 11-11-104-57 11-18-57 11-25-57 12-02-57 12-30-57 12-30-57 1-13-58	-27-5 -03-5 -10-5 -25-5
R.P Elev., in feet	PLAIN	OWS BASIN	326.0	360.0			
State Well Number	COASTAL	SANTA ANA NARROWS BASIN	35/08W-31N03 S CONT.	3S/08W-32D01 S			

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Agency Supplying Data			3102			
Water Surface Elev.,	80100		113.	000000000000000000000000000000000000000		22130 22150 22150 22150 22160 22180
Dist. R.P. to Water Surface,	_	80108	4 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	4 0 0 0 0 0 0 4 4 4 4 4 6 6 6 6 6 6 6 6	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 M M M M M M M M M M M M M M M M M M M
Date	ORANGE COUNTY		7-03-57 7-10-57 7-17-57 7-24-57	8 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	1-13-57 1-13-57 1-13-57 1-13-57 1-13-58 1-15-58	1-29 2-105-58 2-105-58 2-105-58 3-119-58 3-119-58 4-105-58 4-106-58 4-106-58 4-106-58 1-106-58 1-106-58
R.P. Elev., in feet	COASTAL PLAIN ORA	NARROWS BASIN	252.	ddar		
State Well Number	COAS	SANTA ANA NARE	35/09W-33002 S			
Agency Supplying Data	_		3102	3102	3102	4742
Water Surface Elev.,	80100		358 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	371. 371. 372. 372. 372. 54 372. 54 372. 50 371. 971. 971.	209.8 201.3 201.3 204.8 209.9 214.6 213.6 215.1 216.5 217.8	211.0 204.0 204.0 201.0 210.0 211.0 211.0 211.0 211.0 211.0 211.0 199.1 195.7 195.7 186.8 188.8
Dist. R.P. to Water Surface,		80108	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	40044444044444444444444444444444444444	44044000000000000000000000000000000000
Date	ORANGE COUNTY		2-13-58 3-04-58 4-11-58 5-01-58	8-01-57 9-05-57 10-03-57 11-07-57 12-10-57 1-03-58 3-04-58 5-01-58 6-12-58	7-05-57 8-02-57 9-03-57 10-01-57 12-03-57 12-03-57 2-06-58 4-04-58 6-05-58	11. 12. 12. 12. 13. 14. 15. 16. 17. 17. 17. 17. 17. 17. 17. 17
R.P. Elev., in feet	PLAIN	OWS BASIN	0 • 00 • 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	255.7	251.0
State Well Number	COASTAL	SANTA ANA NARROWS	35/08W-35B01 S CONT.	35/08W-35B02 S	35/09W-33H01 S	35/09W-33K01 S

Agency Supplying Data			3102	3102	3102
Water Surface Elev., in feet	80100		2556.1 2550.0 2550.0 2559.6 2661.3 2631.7 263.7	0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	200
Dist. R.P. to Water Surface, in feet	>	80106	11 11 11 11 11 11 11 11 11 11 11 11 11	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Date	ORANGE COUNTY		8-01-57 10-03-57 11-07-57 12-10-57 1-03-58 2-13-58 4-111-58 5-01-58		
R.P. Elev., in feet	COASTAL PLAIN O	ROWS BASIN	274.4	267.0	263 ₉ 3
State Well Number	COA	SANTA ANA NARROWS	35/09W-34J01 S CONT.	35/09W-34K01 S	35/09W-34L01 S
Agency Supplying Data			3102	3102	3102
Water Surface Elev., in feet	80100		218.3 217.5 216.8 213.7 210.9 207.3 215.2 204.8	210.0 220.0 218.7 215.6 215.9 217.8 221.1 219.2 219.2 238.9	2000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Dist. R.P. to Water Surface, in feet	.	80108		44777488 44 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	10000000000000000000000000000000000000
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RP Elev , in feet	PLAIN	NIS BASIN	252 • 2 253 • 0	260.0	267.0
State Well Number	COASTAL	SANTA ANA NARROWS	35/09W-33Q02 S CONT.	35/09W-34E01 S	35/09W-34G01 S

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Agency Supplying Dafa			3102	3102	3102	3102
Water Surface Elev., in feet	80100		2999 3000 3001 3001 3002 3002 3002 5000 5000 5000 5000 5000	295.8 294.4 293.9 295.0 295.0 295.0 296.0 296.0 296.0 296.0	2993 2993 2993 2993 2993 2993 2993 2993	299% 299% 299% 299% 299% 299% 299% 299%
Dist. R.P. to Water Surface, in feet		80106	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	* * * * * * * * * * * * * * * * * * *	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0)
Date	ORANGE COUNTY		10-003-57 11-003-57 12-101-57 1-03-58 2-101-58 4-111-58 6-11-58	7-02-57 8-01-57 9-05-57 10-03-57 12-10-57 12-13-58 3-04-58 4-11-58 6-12-58	7-02-57 10-03-57 11-07-57 12-10-57 1-03-58 2-13-58 3-04-58 4-11-58	7
R.P. Elev , in feel	PLAIN	ROWS BASIN	305.7	299.	300.	306.9
State Well Number	COA	SANTA ANA NARROWS	35/09W-36F02 S CONT.	35/09W-36G01 S	35/09W-36R01 S	35/09W-36R02 S
Agency Supplying Data			3102		2002	
Water Surface Elev., in feet	80100		20000000000000000000000000000000000000	0.000000000000000000000000000000000000	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20000000000000000000000000000000000000
Dist. R.P. to Water Surface, in feet		80108	1-0mm44mm44	11111111111111111111111111111111111111	* \$ \$ \$ \$ \$ \$ \$ \$	20000000000000000000000000000000000000
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RP Elev. in feet	PLAIN	ROWS BASIN	260•8		ر بر م	
State Well Number		SANTA ANA NARROWS	35/09W-34L02 S		V CON % E = MOOO V E =	

oteC	1	Dist. R.P. to Water	Water	Agency	State Well	R.P. Elev.,	Date	Dist. R.P. to Water	Water	Agency
	Naie	Surface, in feet	Elev., in feet	Data	Number	in feet		Surface, in feet	Elev , in feet	Data
ORANGE	COUNTY	>	80100		COA	COASTAL PLAIN	ORANGE COUNTY	*	80100	
		80108			SANTA ANA NARROWS	ROWS BASIN		80108		
10-0001 11-0001 12-1001 1-1001 1-1001 1-10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20000000000000000000000000000000000000	2991.5 2991.5 2991.5 2992.5 2993.9 2993.9	3102	45/09W-01E03 S CONT.	291.9	8-001-57 10-005-57 11-003-57 12-10-57 1-003-58 2-13-58 3-04-58 5-01-58 6-11-58	1112 0000000000000000000000000000000000	2 4 4 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3102
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33-5	~~ 88	21124	273.3 277.4 283.7 284.6				3-04-58 4-11-58 5-01-58	31.4 30.0 31.3	289.2 290.6 289.3	
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3-04-1 4-11-5 5-07-5 6-12-5	000000	29 11 21	286.6 287.7 285.8 284.3		45/09W-01G01 S	318•7	11-07-57 12-10-57 1-03-58 2-13-58 3-04-58	31.5 31.5 31.5 29.7 29.8	287 • 8 287 • 2 287 • 7 289 • 0 288 • 9	3102
7-02-57	1	7.2	284.7	3102						

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Agency Supplying Data		3102	3102	3102	3102	3102
Water Surface Elev., in feet	80100	271.9 273.7 273.5 274.9 275.4 274.4	282. 2762. 2762. 282. 281. 282. 283. 283. 283. 283. 283. 283. 366.	2882 2882 2883 2883 2883 2883 2883 2883	278 % % % % % % % % % % % % % % % % % % %	
Dist. R.P. to Water Surface, in feet	۲ 80106	0 1 4 9 10 10 0 11 4 9 10 10	40000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	► ጠ W = = = = 4 4 = = 0 0 N • • • • • • • • • • • • • • • • • • •	
Dafe	ORANGE COUNTY	12-10-57 1-03-58 2-13-58 3-04-58 4-11-58	7-02-57 11-07-57 12-10-57 1-03-58 3-04-58 4-11-58 5-01-58 6-12-58	7-02-57 8-01-57 9-05-57 10-03-57 11-07-57 12-10-57 1-03-58 3-04-58 4-11-58 6-11-58	7-23-111-2-57 111-27-57 12-27-57 12-27-57 12-27-58 2-27-58 5-25-58 5-25-58	7-23-57
R.P. Elev., in feet	PLAIN	280.9	2 8 6 • 8	331.9	310.0	304+3
State Well Number	COASTAL SANTA ANA NARROWS	45/09W-02B03 S CONT.	45/09W-02H01 S	45/09W-02L01 S	45/09W-03J01 S	45/09W-03L01 S
Agency Supplying Dafa		3102		3102	3102	3102
Water Surface Elev., in feet	80100	2900-2 288.9 283.5 280.1 255.1	268.5 279.8 279.8 278.6 279.6 279.6 280.7 280.7	282°4 273°4 275°4 264°6 281°8 281°0 281°3 282°4 266°3	2800 2810 2810 2810 2810 2810 2810 2810	271.0 266.5 273.8
Dist. R.P. to Water Surface, in feet	Y 80106	320 30 30 30 30 30 30 30 30 30 30 30 30 30	2000 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0110 408084480000 ••••••• ••••• ***	9.9 14.4 7.1
Date	ORANGE COUNTY	4-111-58 5-01-58 6-12-58 7-02-57 8-01-57	9-05-57 10-03-57 12-107-57 12-103-58 2-13-58 3-04-58 6-11-58 6-11-58	7-02-57 9-01-57 9-05-57 10-03-57 11-07-57 1-03-58 2-13-58 4-11-58 6-12-58	7-001-57 8-01-57 10-05-57 11-003-57 12-103-57 12-103-57 1-03-57 1-03-57 1-03-57 1-03-57 1-03-57 1-03-58 1-03-58 1-03-58 1-03-58 1-03-58 1-03-58 1-03-58 1-03-58	7-02-57 10-03-57 11-07-57
R.P. Elev., in feel	PLAIN	318.7		286.0	284.5	280.9
State Well Number	COASTAL SANTA ANA NARROWS	45/09W-01G01 S CONT. 45/09W-02A01 S		4S/09W-02A02 S	45/09W-02B02 S	45/09W-02B03 S

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	Agency Supplying Data			4706	3100	4714	3100	9024	4706	4706	4706	4706
GROUND WATER LEVELS AT WELLS	Water Surface Elev , in feet	80200)	995.6 994.9 994.7 994.7		1158.4	854.8	1072.4 1061.2 1057.7 1055.4 1076.2 1080.8 1084.3 1084.3 1088.4 1088.4	796.3 820.0 817.1	775.2 787.9 788.6	803.2 802.5 802.3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Dist. R.P. to Water Surface, in feet		80201	4443°0 4443°0 4443°9	DRY	*9*875	50.2	**************************************	567.7* 544.0* 546.9*	460°0* 447°3* 446°6* 460°0*	4445 4466 4466 4466 4466 4466 4466	315°8 ** 396°90 ** 3996°1 ** 3998°1 **
	Date	VALLEY		8-30-57 12-06-57 3-07-58 5-06-58	10-17-57	7-10-57	10-17-57	7-03-57 7-31-57 8-29-57 10-03-57 11-04-57 11-01-58 2-06-58 4-07-58 6-04-58	9-03-57 12-05-57 3-07-58 5-05-58	8-29-57 12-03-57 3-07-58 5-05-58	8-29-57 12-03-57 3-07-58 5-05-58	7-03-57 8-02-57 8-30-57 11-08-57 12-03-57
	R.P. Elev., in feet	ER SANTA ANA VALLEY		1438.6	1489.2	1607.0	0.506	1406.9	1364.0	1235.2	1248.8	1227.3
	State Well Number	UPPER	CHINO BASIN	1N/06W-35A01 S	1N/07W-36B01 S	1N/08W-35J01 S	15/04W~30L01 S	15/05W-05A03 S	15/05W-06J01 S	15/05W-07N01 S	15/05W-07R01 S	15/05W-16C01 S
	Agency Supplying Data			3102				3102				
	Water Surface Elev., in feet	80100		2555 2555 2555 2555 2555 2555 2555 255	256.2	257.5	C • C C Z	22222222222222222222222222222222222222				
	Dist. R.P. to Water Surface, in feet	~	80106	00044 00086 - • • • • • • • • • • • • • • • • • • •	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	k 0 :	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
	Date	ORANGE COUNTY		9-24-57 10-29-57 11-26-57 12-27-57	1 2 2 1 - 2 2 - 2 - 2 - 2 - 2 - 2 - 2 -	227	06-07-0	7-23-57 9-22-57 9-24-57 10-29-57 11-26-57 12-27-57 1-21-58 3-25-58 4-24-58 5-22-58				
	R.P. Elev., in feet	PLAIN	OWS BASIN	304.3				100 100 100 100 100 100 100 100 100 10				
	State Well Number	COASTAL	SANTA ANA NARROWS	45/09W-03L01 S CONT.				45709W-05M01 S				

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State Well Number	RP Elev, in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Dafa	State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data
UPPER	SANTA	ANA VALLEY		80200		UPPER	PER SANTA ANA	VALLEY		80200	
CHINO BASIN			80201			CHINO BASIN			80201		
15/05W-16C01 S CONT.	1227.3	2-04-58 3-04-58 4-02-58 5-05-58 6-05-58	397.99 398.0 398.2 398.2	829.4 829.3 829.3 829.1	4706	1S/05W-22E01 S CONT.	1107.7 1106.3 1107.7 11106.3	6 1 1 0 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	269 - 200 -	8399888337	5713 3100 5713 3100
15/05W~16J01 S	1179.7	8-30-57 12-04-57 3-07-58 5-05-58	8 * * * * * * * * * * * * * * * * * * *	840.9 843.9 843.2	4706	1S/05W-29A01 S	1106.3 1107.7 1082.4	-05-5 -14-5 -14-5		38.	707
15/05W-19A01 S	1156.1 1156.9 1156.1	8-29-57 9-03-57 12-05-57 3-07-58	369.7 369.7 361.1*	786°4 787°2 795°0 795°7	4706 3100 4706			-02-5 -02-5 -02-5		15.	3100
1S/05W-19D01 S	1141.4	01 01 01 01 01	30000000000000000000000000000000000000	2 4 8 4 9	4706			1622000	265°9 265°9 266°6 277°4 277°4	88188887	3100
15/05W-19J01 S	1106.9	8-30-57 12-05-57 3-07-58 5-05-58	316.3* 316.2* 317.5*	790.6 791.7 790.6 789.4	4706	15/05W-30L01 S	1050.4 1049.2 1050.4	7-02-5 8-02-5 8-30-5 9-03-5	60. 60. 60.	889	3100 4706 3100
15/05W-21D01 S	1149.1	11-18-57	328.1	821.0	3100			0-01-5	61.	88.	
1S/05W-22E01 S	11006 11006 11006 11006 11006 11006 11006 11006 11006	7-02-57 8-02-57 8-02-57 9-03-57 9-12-57	267.2 267.2 267.8 268.2 268.4 268.7	4040800	3100 3100 3100 3100 3100 3100		10499.2 1049.2 1049.2 1050.4 1049.2	12-04-57 12-04-57 3-03-58 3-03-58 4-08-58 5-05-58	261. 261. 261. 261. 261. 262. 8	7887 7887 7887 787 787 787 787 787 787	4706 3100 4706 3100 4706
	1106.3	11-04-57	268.4	333	3100	15/06W-04P01 S	1194.6	4-30-58	427.5	767.1	3100
	1106.3 1106.3 1106.3 1107.7	12-04-57 12-04-57 12-14-57 1-02-58 1-11-58	26692 26693 26693 26693	2 2 3 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4	5/13 3100 5713 3100 5713	1S/06W-11B01 S	1246.5	8-30-57 12-03-57 3-07-58 5-06-58	476.7# 455.2# 455.9# 456.3#	769.8 791.3 790.6 790.2	4706
	1106.3	-03-	268.2	000	3100	15/06W-11N01 S	1165.8	8-30-57	389.8*	776.0	4706

	Agency Supplying Data			3100	4706	4706	4706	3100	3100	4706	4706 3100 4706	0016	3100	3100
	Water Surface Elev , in feet	80200		747.7 748.2 756.8	775.8 775.3 775.1	778.8 778.2 778.2 778.2	771.2 770.5 770.5	754.1	1444 1446 1446 1446 1446 1446 1446 1446	7004	7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	740.0		66699 66699 6688 6688 6688 6688 6688 66
i	Dist. R.P. to Water Surface, in feet		80201	299•1 298•6 290•0	304.0* 304.5* 304.7*	272.7 273.3 273.3 273.3	253.7* 254.4* 254.4* 254.4*	204.8	204.0 204.0 204.1	2004 - 6 2004 - 6 2005 - 2 215 - 5	205.1 208.4 204.9	218.9	DRY	192.8 199.5 199.5 193.0 192.9
	Date	ANA VALLEY		4-04=58 5-06-58 6-06-58	8-30-57 12-03-57 3-07-58 5-05-58	8-30-57 12-03-57 3-07-58 5-05-58				12-03-57 12-04-57 1-02-58 2-05-58		6-05-58	4-28-58	7-02-57 8-02-57 9-03-57 10-01-57 11-13-57 12-06-57 1-03-58
	R.P. Elev., in feet	SANTA		1046.8	1079.8	1051.5	24.	958.9	959°0	959.0 958.9	9599	6	0 . 4 / 6	861.8
LLVLLS AI WLLLS	State Well Number	UPPER	CHINO BASIN	1S/06W-20B01 S CONT.	15/06W-23D01 S	1S/06W-25C01 S	S/06W-26C01	1S/06W-27L01 S					25/UOW-29UUI 5	15/06W-31M01 S
A MAILY	Agency Supplying Data			4106	4706	4710			4710			3100	3100	
010000	Water Surface Elev., in feet	80200		776.0 776.2 770.0	783.9 791.3 792.9	760°5 756°0 755°0 756°0		752.6	753.2	757-1	758.2	752.8	744.1	74477474747474747474747474747474747474
	Dist. R.P. to Water Surface, in feet		80201	389 8 * * 395 8 *	425°8 418°4* 416°8* 416°8*	N 20 1- 20 1/		0	334°0 334°0 334°0	150 m 4 49 0	N 4 N N N N N N N N N N N N N N N N N N	323.2	302.7	2999.6 2999.6 2999.6 2998.8 2998.6
	Date	VALLEY		12-03-57 3-07-58 5-05-58	8-20-57 12-03-57 3-07-58 5-05-58	8-19-57 9-12-57 10-15-57 11-18-57	11-07-58 2-18-58 3-17-58 4-16-58 5-16-58	6-15-58	7+08-57 8-19-57 9-12-57	11-18-57 12-16-57 1-07-58 2-18-58	4-16-58 5-16-58 6-15-58	10-15-57	7-02-57	10-01-57 11-13-57 12-06-57 1-03-58 2-06-58
	RP Elev in feet	ER SANTA ANA VALLEY		1165.8	1209.7	1112.6			1091.6			1076.0	1046.8	
	State Well Number	UPPER	CHINO BASIN	1S/O6W-11NO1 S CONT.	15/06W-12P01 S	15/06W-16A01 S			15/06W-16G01 S			15/06W-16L01 S	15/06W-20B01 S	

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Agency Supplying Data			4205		3100	3100	3100	4702		4205			4714		
Water Surface Elev., in feet	80200		6472 6472 6472 6472 6472 6772 6772 6772	677.8	738.3	713.3	726.7	68813 68813 6882 7288 7289 7299 7299 7299 7299	729.0	690.1	710.8	691.4 710.8 694.7 703.9	646.3	6.000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Dist. R.P. to Water Surface, in feet		80201	**************************************	535.0*	426.0	365.0	320.9	3977***********************************	352.0 352.0 399.7*	464.9#	444.2	444.2 464.2 460.3*	482.1	477.50	475.1 475.8 487.9
Date	VALLEY		11-04-57 12-02-57 1-02-58 2-03-58 3-03-58		10-17-57	10-17-57	10-23-57	7-05-57 8-05-57 9-05-57 10-05-57 11-05-57 12-05-57 1-02-58	5-01-58 6-01-58	9-03-57	12-02-57				10-23-57 11-05-57 11-19-57 12-12-57
R.P. Elev., in feet	FR SANTA ANA VALLEY		1212.8		1164.3	1078.3	1047.6	1081.0		1155.0			1128.4		
State Well Number	UPPER	CHINO BASIN	15/07W-08N01 S CONT.		15/07W-09J01 S	15/07W-13E01 S	15/07W-13R01 S	1S/07W-14E01 S		1S/07W-17E01 S			15/07W-17J01 S		
Agency Supplying Data			3100	3100	3100	3100	3100		3100	3100	3100	4706	3100	3100	4205
Water Surface Elev., in feet	80200		669 3 669 8 670 0 662 3	729.0		739.1	722.4	723.02 723.03 723.03 723.03 723.02 721.66 719.04	751.9	744.2	773.7	775.1 774.5 775.7 774.5	838.6	1125.7	632.8 630.8 627.8
Dist. R.P. to Water Surface, in feet		80201	192.5 192.0 191.8 199.5	172.8	DRY	171.5	145.7	144. 144. 144. 145. 146. 146. 148. 148. 148.	185.6	120.8	188.8	204.8 205.4 204.2 205.4	0.684	196.2	580.0* 582.0* 585.0*
Date	VALLEY		2-06-58 3-04-58 4-04-58 5-06-58 6-06-58	10-14-57	10-04-57	4-18-58	9-03-57	110-04-57 12-04-57 12-04-57 12-05-58 2-05-58 3-05-58 4-08-58 5-05-58	10-14-57	10-14-57	10-24-57	8-30-57 12-06-57 12-30-57 5-05-58	4-30-58	4-29-58	7-01-57 8-05-57 9-03-57 10-01-57
R.P. Elev., in feet	ER SANTA ANA VALLEY		861.8	901.8	910.9	910.6	868.1		937.5	865.0	962.5	6.616	1327.6	1321.9	1212.8
State Well Number	UPPER	CHINO BASIN	15/06W-31M01 S CONT.	15/06W-32A01 S	15/06W-33B01 S	15/06W-33H01 S	15/06W-33M01 S		15/06W-34801 S	15/06W-34P01 S	15/06W-35A01 S	15/06W-36D01 S	15/07W-01A01 S	15/07W-03H01 S	1S/07W-08N01 S

	Agency Supplying Data			4114	4202	7502	4202
	Water Surface Elev., in feet	80200		679 9 6 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	688 688 688 688 687 687 687 687 687 687	00000000000000000000000000000000000000	671.0 671.0 672.0 672.0 672.0 672.0
	Dist. R.P. to Water Surface, in feet		80201	412.4 412.0 410.0 410.0 410.0 410.0 400.0	387°0**	4 * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *
	Dafe	ANA VALLEY		2-26-58 3-126-58 3-126-58 6-016-58 6-01-58 6-01-58 6-01-58	12-30-57 1-13-58 3-31-58 4-14-58 4-28-58 5-12-58	7-29-57 8-114-57 9-011-57 9-011-57 10-01-57 11-111-57 11-12-03-57 11-13-57 11-13-57 11-13-57 11-13-57 11-13-58 11-13-58 11-13-58 11-13-58 11-13-58 11-13-58 11-13-58 11-13-58	11-11-57 11-25-57 12-09-57 12-30-57 1-06-58 1-20-58 2-03-58
	R.P. Elev., in feet	SANTA		1092.0	1071.3	1072•4	1057.0
רבי רבי הו יורבי	State Well Number	UPPER	CHINO BASIN	15/07W-19D02 S CONT.	1S/07W-20A01 S		1S/07M-20A03 S
AD WAILE	Agency Supplying Data			4714	4714	4714	
CNOONO	Water Surface Elev., in feet	80200		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	661.4 660.2 659.1 670.6	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	658.0 656.8 676.8 676.9 679.3 679.3
	Dist. R.P. to Water Surface, in feet		80201	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4	* * * * * * * * * * * * * * * * * * *	6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	Date	VALLEY		12-27-58 1-29-58 2-11-5 3-126-58 3-26-58 5-21-58 5-21-58	7-10-57 7-23-57 8-08-57 8-18-57 9-10-57	10-23-11-10-33-11-10-	9-10-57 9-26-57 10-23-57 11-05-57 12-12-57 12-12-57 1-14-58 1-29-58
	R.P. Elev., in feet	ER SANTA ANA		1128.4	1080.	1092.0	
	State Well Number	UPPER	CHINO BASIN	1S/07W-17J01 S CONT.	15/07W-19D01 S	15/07W-19D02 S	

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Agency Supplying Data			4202		3100	4202																	4202					
Water Surface Elev., in feet	80200		6 9 9 6 9 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9	698.0	675.2	653.6	653	653.6	653.6	652.6 652.6	652°6	653.6	6 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	653.6	654.6	655.6	654.6	9.959	657.6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	651.6		653.1	0.04°1	652.1	6.00	653*1	653.1
Dist. R.P. to Water Surface, in feet		80201	262.0* 262.0* 262.0* 262.0* 261.0* 260.0*	260.0*	261.3	268.0*	268 0 0 *	268.0*	268.0*	269.0* 269.0*	269.0*	268.0*	268 0 *	268.0*	267.0* 267.0*	266.0*	267.0#	265.0*	264.0*	268.0*	270.0*		272.0*	27.1.0=	272.0*	272.0*	272.0*	272.0*
Date	ANA VALLEY		2-103-58 2-10-58 2-24-58 3-10-58 4-14-58 4-128-58	-12-5	10-24-57	7-29-57	8-28-57	9-23-57	10-07-57	10-21-57	11-25-57	12-23-57	1-06-58	1-20-58	2-03-58	2-24-58 3-10-58	3-24-58	4-14-58	4-28-58	6-02-58	6-21-58		7-29-57	1 C = \$T = 0	0-07-0	9-23-57	10-07-57	10-21-57
R.P. Elev., in feet	SANTA		958.0		936.5	921.6																	925.1					
State Well Number	UPPER	CHINO BASIN	15/07W-27D01 S CONT.		1S/07W-28M01 S	15/07W-30001 S																	15/07#-30R01 S					
Water Agency Surface Supplying Elev Dafa			4202	4202							3100	3100	3100		3100	4202	3031											
Water Surface Elev., in feet	80200		671.0 670.0 670.0 677.0 677.0	675°7 675°7	676.7	672.7	680.7	677.7	678.7	672.7	69401	723.6	721.7	02303	712.1	607.0	'n	0.969	0.969	0.969	0.469	695.0	0.469	694.0	695.0	0.000	0.000	695.0
Dist. R.P. to Water Surface, in feet		80201	3867.03* 3887.03* 3880.03* 3800.03*	381.0*	380.0*	384	376.0*	374.0*	378.0*	384.0	325.5	306.3	257.5	300.97	244.4	100	262.0*	262.0*	262.0#	262.0*	264.0*	263.0*	264.0#	264.0*	263.0*	263.0*	*0°007	263.0*
Date	VALLEY		2-24-58 3-10-58 3-24-58 4-14-58 4-28-58 5-12-58	11-11-57	12-23-57	1-18-58	2-03-58	2-10-58	3-10-58	ις.	4-28-58	4-28-58	10-27-57	86-87-4	10-18-57	7-30-67	8-14-57	8-28-57	9-01-57	9-23-57	10-21-57	11-11-57	11-25-57	12-09-57	12-23-57	12-30-57	0 0 0 0 0	1-13-58
R.P. Elev., in feet	SANTA ANA		1057.0	1056.7							1019.6	1029.9	979.2		956.5	0	כ ר											
State Well Number	UPPER	CHINO BASIN	15/07W-20A03 S CONT.	1S/07W-21D01 S							15/07W-22C01 S	15/07W-23B01 S	15/07W-23M01 S		15/07W-26A01 S	2 10075-7507 5												

	Agency Supplying Data			4202	3100	3100	3100	1101							4205									1101	3719	1101	3719	3719	1101	3719	1301	3719	1101	3719	1011
	Water Surface Elev., in feet	80200		693.0	678.6		642.7	1114.0	1114.0	1118.0	1130.0	1124.0	1130.0	0.00011	683.9	661.9	685.9	685.9	688.9	688.6	690.9	68899		0.99.0	698.0	695.0	695.0	0.769	689.0	689.0	0.269	0.969	97.	697.0	0.0
	Dist. R.P. to Water Surface, in feet		80201	198.0*	190.5	DRY	185.5	386.0	386.0 386.0	382.0	378.0	376.0	370.0	•	536.0*	1 × 10 × 10 × 10 × 10 × 10 × 10 × 10 ×	534.0*	534.0*	531.0*	530.0*	520.0*	531.0*		576.0*	577.0*	580.0*	580.0*	578.0*	586.0*	586.0*	520.0*	579.0*	578.0*	578.0*	× 0 + 0
	Date	ANA VALLEY		5-12-58	4-22-58	4-22-58	4-22-58	8-05-5	10-05-57							9-03-57							L		7	_		9-05-57							
	R.P. Elev., in feet	SANTA		891.0	869.1	827.7	828.2**	1500.0							1219.9								C	0.6721											
LLVELS AT WELLS	State Well Number	UPPER	CHINO BASIN	15/07W-34A01 S	1S/07W-35B01 S	15/07W-35001 S	15/07W-35002 S	15/08W-01D05 S							1S/08W-11R01 S									13/00M=IZHOI 3											
V VAILR	Agency Supplying Data			4202											9100		3100	6007																	
GROOM	Water Surface Elev., in feet	80200		653.1	6 5 4 5 1 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6	6534 • 1	653.1	653.1 654.1	654.1 655.1	656+1	656.1	656.1	657.1	656.1	40404	749.4	641.0	601.0	691.0	0.069	691.0	691.0	691.0	691.0	691.0	691.0	692.0	691.0	0.069	691.0	0.269	692.0	693.0	0.469	0.669
	Dist. R.P. to Water Surface, in feet		80201	0	272.0*	271.0*	272.0*	272.0*	271.0*	269.0#	269.0*	269.0*	268.0*	.69	170.0	115.0	212.7	*0.000	200.04	201.0*	200.0*	200.04	200.0*	200.04	200.0*	200.0*	199.0*	199.0*	201.0*	200.0*	199.04	199.0*	198.0*		198.0*
	Date	VALLEY		11-11-57	12-09-57	12-23-5/	1-13-58	1-20-58	2-10-58	3-10-58	4-14-58	4-28-58	5-12-58	6-21-58	10-24-57	4-28-58	10-15-57	7-20-67	8-14-57	8-28-57	9-01-5/	10-07-57	10-21-57	11-25-57	12-09-57	12-23-57	12-30-57	1-13-58	1-20-58	2-03-58	2-10-28	3-10-58	3-24-58	4-14-58	4-28-58
	R P Elev., in feet	ER SANTA ANA VALLEY		925.1											864.4		853.7	0,108																	
	State Well Number	UPPER	CHINO BASIN	15/07W-30R01 S	•										15/07W-31M01 S		15/07W-31R01 S	16/07W=24801 C																	

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Agency Supplying Data			9719	4114	1101
Water Surface Elev., in feet	80200		68800 6993 6993 6993 6993 6993 6993 6993 69	6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	663.0 666.0 670.0 670.0 675.0 685.0 681.0
Dist. R.P. to Water Surface, in feet		80201	**************************************	2	99990000000000000000000000000000000000
Date	VALLEY		111-05-57 12-06-57 12-06-57 1-13-58 3-03-58 3-14-58 4-125-58 4-25-58 5-05-58	7-10-57 8-08-57 8-08-57 9-10-57 9-10-57 10-25-57 11-19-57 12-12-57 12-12-57 12-12-57 12-12-57 12-12-57 12-12-57 12-12-57 12-12-58 2-26-58 3-13-58 5-07-58 6-04-58	10-15-57 11-15-57 12-15-57 1-15-58 2-15-58 4-21-58 4-21-58 5-15-58 5-11-58
R.P. Elev., in feet	ER SANTA ANA VALLEY		1215.0	1115.0	1060.0
State Well Number	UPPER	CHINO BASIN	15/08W-12P01 S CONT.	15/08W-13P01 S	15/08W-15P02 S
Agency Supplying Data			3719 1101 3719 1101 3719 1101 3719		770
Water Surface Elev., in feet	80200		697.0 705.0 7005.0 7000.0 7000.0 7007.0 705.0 705.0 677.0	7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	66 66 66 66 66 66 66 66 66 66 66 66 66
Dist. R.P. to Water Surface, in feet		80201	**************************************		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Date	VALLEY		12-06-57 1-13-58 1-13-58 2-05-58 2-05-58 3-14-58 4-15-58 4-15-58 4-15-57 7-15-57 8-05-57	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7-15-57 8-05-57 8-15-57 8-15-57 9-16-57 9-25-57 10-05-57
R.P. Elev., in feet	R SANTA ANA VALLEY		1275.0	c u e	0
State Well Number	UPPER	CHINO BASIN	15/08W-12H01 S CONT.	o kode salah	

Agency Supplying Data			3100	4103				3100	3100	3100	0	3100	3100	0015	4103	3100				
Water Surface Elev, in feet	80200		858.1	60.		0000	.09	736.8	86	686.7	9 9	668.0	653.6	. 0	400	651.5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	65000	0000
Dist. R.P. to Water Surface, in feet		80201	6.6	29.9	331000 31000 31000 31000	200.2	29.5	105.8	159.8	159.1	162.8	163.0	176.2) u	160°6 150°4 149°9	141.1	142.5	142.6	142.1	13465
Date	VALLEY		4-16-58	7-01-57	10-04-57	-04-5	6-25-5	10-14-5/	0 0	1 1 1	-22-5	10-14-57	10-15-57	1 1 1	0-22-5	7-02-57	9-03-57	12-15-57	4 1001	c-co-
R.P. Elev., in feet	R SANTA ANA		868.0	190.0				846.0	845.8		831.0	831.0	829.8	7.00		792.6				
State Well Number	UPPER	CHINO BASIN	2S/05W-07J01 S	2S/05W-16G02 S				25/U6W-03D01 S	25/06W-05B01 S		2S/06W-05802 S	25/06W-05B03 S	2S/06W-06F01 S	20.06W106N01		2S/06W-07B01 S				
Agency Supplying Dafa			3100	3100	1101	3100	3100	3100	3100	3100	3100	3100	3100	3100	3100		3100	5713	4103	3100
Water Surface Elev., in feet	80200		761.6	655.7	654.9 654.4 683.1 682.6	655.7	662.5	665.3	669.8	653.8	690.8	642.3 652.8	643.3	642.8	642°1 642°1 641°0	653.2	648°6 652°8	752.9	915.0	854.9
Dist. R.P. to Water Surface, in feet		80201	286.8	371.0	323•1 323•1 294°9 294°9	329.9	369.5 365.3	307.7	300.0	241.2	117.0	176.7	211.7	186.6	208•1 205•7 206•8	194.6	219.7	186.1 185.9	45.0	13.1
Dafe	VALLEY		4-29-58	10-25-57	10-29-57 10-29-57 5-05-58 5-05-58	10-24-57	10-24-57	4-29-58	10-24-57	2-28-58	10-16-57	10-16-57	10-16-57	10-16-57	11-08-57	5-06-58	10-16-57	7-12-57	10-22-57	10-17-57
R.P. Elev., in feet	R SANTA ANA		1048.4	1026.7	978.0 977.5** 978.0 977.5**	985.6	1032.0	973.0	8.696	895.0	807.8	819.0	855.0	829.4	847.8		868.3	039.0	0.096	868.0
State Well Number	UPPER	CHINO BASIN	1S/08W-15002 S	15/08W-22H01 S	15/08W-22M01 S	15/08W-23N01 S	1S/08W-24E01 S	15/08W-25801 S	15/08W-25C01 S	15/08W-28J01 S	15/08W-31J01 S	1S/08W-32G01 S	15/08W-33B01 S	15/08W-34L01 S	15/08W-35M01 S		15/08W-36M01 S	2S/05W-05R01 S	25/05W-07F01 S	25/05W-07J01 S

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State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data	State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data
UPPER	SANTA ANA VALLEY	VALLEY		80200		UPPER	SANTA	ANA VALLEY		80200	
CHINO BASIN			80201			CHINO BASIN			80201		
25/06W-07B01 S	792.6	6-07-58	143.6	0.649	3100	2S/06W-18A01 S	732.1	4-16-58	91.3	640.8	4103
25/06W-08A03 S	772.6	4-18-58	120.1	652.5	3100	25/06W-18G01 S	718.0	10-16-57	0.46	624.0	3100
25/06W-08C01 S	787.2	10-15-57	132.9	654.3	3100	25/06W-18P01 S	702.6	10-07-57		628.6	3102
2S/06W-08D01 S	785.3	10-15-57	136.7	648°6 645°9	3100		703.0	10=22=37 4=17=58 5=19=58	74.0	629.0 629.0 620.8	4103 3100 3102
2S/06W-08D02 S	780.0	10-22-57	133.5	646.5	4103	25/06W-19F01 S	681.9	10-16-57	66.1	615.8	3100
2S/06W-09D01 S	783.2	10-14-57	128.8 126.5	654.4	3100	25/06W~20B01 S	706.0	10-17-57	85.9	620.1	3100
25/06W-10P01 S	745.0 742.3 742.3	10-17-57 10-22-57 4-16-58 4-16-58	100 • 0 99 • 0 96 • 2 96 • 2 96 • 2	645.0 643.3 648.8 646.1 646.1	3100 4103 3100 4103	S/06W-20H01	6	OIAMIA	2229		0
25/06W-10001 S	741.0	10-17-57	78.5	662.5 662.7	3100	25/06W-20R01 S	669.5	12-03-57	0,0000	610.4	4103
2S/06W-12M02 S	796.5	10-22-57	25.0	771.5	4103			3-04-58	58.0		
2S/06W-12M03 S	796.4	10-17-57	25.1	771.3	3100	25/06W-21D01 S	709.2	10-17-57	84.2	625.0	3100
25/06W-15C02 S	738.0	10-14-57	96.0	642.0	3100	S/06W-21D02	707.2	4-16-5			3100
2S/06W-16B01 S	743.8	10-15-57	109.6	4	3100	2S/06W-21J01 S	666.2	10-17-57	58.2	625.5	3100
2S/06W-16H01 S	709.0	10-17-57	76.2	632.8 630.0	3100	25/06W-21L01 S	701.3	7-11-57		622.7	3100
2S/06W-16L01 S	728.0	10-17-57	93.0*	635.0	3100			8-22-57 9-06-57		622.5	
25/06W-17M01 S	716.0	10-16-57	86°4 78°8	629.6	3100			11-04-57	78 • 4 78 • 2	622°9 623°3°3	
25/06W-18A01 S	732.1	10-22-57	6.96	635.2	4103			-02-		623.8	

Agency Supplying Data			4103		3102	3100	3102	4103		3102	4103
Water Surface Elev., in feet	80200		612.6 612.5 612.8 613.2	6123 6123 6123 6123 6123 6123 6123 6123	5993.8 5991.0 5994.5 5993.8	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	593.8	4	604°9 607°3 607°3	86. 92. 97.	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Dist. R.P. to Water Surface, in feet		80201	114 0 0 1 1 4 0 0 0 1 1 4 0 0 0 0 0 0 0	70000000000000000000000000000000000000	4	111213	12.0	000x	51.8 51.8	5000 5000 5000 5000 5000	23.1 23.1 23.1
Date	VALLEY		10 10 10 10 10	1-02- 2-11- 3-04- 4-16- 6-04- 6-26-	7-11-57 7-25-57 8-08-57 8-22-57 9-06-57 9-19-57	10 10 10 10 10 1	5-104-158 5-105-58	10-21-57 12-03-57 1-02-58 2-11-58	-16-	-07-5 -17-5 -16-5	7-03-57 8-28-57 9-25-57 10-21-57
R.P. Elev., in feet	ER SANTA ANA		627.5		608.1			90	659	652.9 650.8 652.9	618.9
State Well Number	UPPE	CHINO BASIN	2S/06W-28E01 S		2S/06W-29P01 S			25/06W~30801 5			25/06W-30R03 S
Agency Supplying Data			3100	3100		4103 3100 4103	4103	4103	4103		
Water Surface Elev., in feet	80200		624.3 624.8 621.4 624.9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.10.10.10.00.40.4	50 240 340	636.9 675.0 679.9	97 97	653.0	623.0 623.0 623.7 623.7 624.5	624.1 625.2 624.3 624.1
Dist. R.P. to Water Surface, in feet		80201	77.00.00.00.00.00.00.00.00.00.00.00.00.0	0000000 044000 00000 00000	00000000000000000000000000000000000000	4 8 0	32.3 32.7 27.8	72.6 64.3 38.4	25.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	24.8 23.7 24.6
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R.P Elev., in feet	SANTA		701•3	0 • 0 9 9		692.0 669.0 669.2	70707	862.2	648.9		
State Well Number	UPPER	CHINO BASIN	25/06W-21L01 S CONT.	2S/06W-21Q01 S		2S/06W-22G01 S 2S/06W-22L02 S	25/06W-23G01 S	25/06W-24H01 S 25/06W-26D02 S	25/06W-28B01 S		

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S	State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data	State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data
SIN CHINO BASIN CHINO BASIN CHINO BASIN CHINO BASIN COLORADOR SO 2012 SO 2013 SO 2014 SO 2014<	UPP	SANTA	VALLEY		80200		UPPI	SANTA	VALLEY		80200	
5 618.9 12-05-57 3.40 954.9 4103 25/07M-05012 817.6 4-22-58 168.2 669.4 2-11.56 23.2 954.1 4103 25/07M-05012 770.0 10-16-57 166.9 650.0 2-11.56 23.2 954.1 4103 25/07M-05012 770.0 10-16-57 10.0 650.0	HINO BASIN			80201			BA			80201		
Secondary Colored Seco		618.9	12-03-57	24.0	694.9	4103	S/07W-05L02	817.6	5	68		3100
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5 817.8 9-03-57 118.6 625.8 5 817.8 9-03-57 181.9 635.9 3100 25/07W-10H01 5 76.6 10-15-57 130.7 625.8 5 830.0 9-03-57 181.9 644.0 3100 25/07W-10H01 5 746.6 10-15-57 119.4 627.2 5 830.0 9-03-57 181.9 644.0 3100 25/07W-11D01 5 786.6 112.2 637.7 11-08-57 170.6 650.5 25/07W-11D01 5 780.0 4-22-58 131.8 648.2 12-06-58 174.7 650.6 25/07W-11D01 5 780.0 4-22-58 131.8 648.2 10-01-57 179.5 650.8 25/07W-11D01 779.0 4-22-58 131.8 648.2 5 10-01-58 174.2 655.8 25/07W-11D01 779.0 4-22-58 131.8 648.2 5 10-15-57 157.9 644.2 3100 25/07W-12E01 779.0 10-15-57	_	35.	10-07-57	10.6	824.4	4103	S/07W-10C01		0-15-5	145.1	32.	3100
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10-01-57 182.0 648.0 25/07W-11DO1 5 788.0 4-22-58 131.8 648.2 12-03-58 179.5 650.5 12-03-58 179.5 650.5 12-03-58 170.5 650.5 12-03-58 170.5 650.5 12-03-58 170.5 170.5 650.5 120.5 120.5 629.7 120.5 120.5 120.5 629.7 120.5		830.0	9-03-57	182.0	648.1	3100	S/07W-10R01	746.6	0-15-5	119.4	627.2	3100
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			10-01-57	182.0	648.0		-	780.0	5	131.8	648.2	3100
S 806.0 4-22-58 178.5 510.5 3100 25/07W-12E01 5 779.0 7-02-57 145.6 633.4 S 806.0 4-22-58 71.0** 735.0 3100 11-04-57 0RY 12-04-57 0RY S 802.2 10-15-57 157.9 644.3 3100 20.05-58 0RY 20.05-58 0RY S 802.2 10-15-57 181.1 650.4 3100 4-08-58 141.0 638.2 S 831.5 9-03-57 181.1 650.4 3100 25/07W-13601 779.0 3-03-58 141.0 638.2 S 837.4 10-16-57 183.5 655.5 3100 25/07W-13601 750.7 10-15-57 119.1 631.6 S 805.9 10-16-57 166.0 641.0 3100 25/07W-13C01 724.6 10-16-57 106.4 620.2 S 807.0 10-16-57 166.0 641.0 3100 25/07W-13L01 <t< td=""><td></td><td></td><td>12-06-57 1-03-58 3-04-58</td><td>176.3</td><td>650°5 650°5</td><td></td><td>S/07W-11J01</td><td>58.</td><td>0-15-5</td><td>128.6</td><td>9.60</td><td>3100</td></t<>			12-06-57 1-03-58 3-04-58	176.3	650°5 650°5		S/07W-11J01	58.	0-15-5	128.6	9.60	3100
S 806.0 4-22-58 71.0** 735.0 3100 12-04-57 DRY S 802.2 10-15-57 157.9 644.3 3100 10-02-58 DRY S 802.2 10-15-57 157.9 644.3 3100 638.0 S 831.5 9-03-57 181.1 650.4 3100 25.07W-13A01 5-05-58 140.8 638.0 S 837.4 10-16-57 183.5 653.9 3100 25.07W-13A01 576.7 10-15-57 119.1 631.6 S 805.9 10-16-57 166.0 641.0 3100 25.07W-13L01 726.6 10-16-57 106.2 618.4 S 807.0 10-16-57 166.0 641.0 3100 25.07W-13L01 726.6 10-15-57 106.4 620.2 S 817.6 10-16-57 178.8 638.8 3100 25.07W-13L01 726.6 10-15-57 106.4 620.2 S 807.0 10-16-57 178.8 638.8 3100 25.07W-13L01 525.07W-13L01 525.07W-13L01 65			5-06-58	178.5	651.5		S/07W-12E01		7-02-57	145.6	33.	3100
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Agency Supplying Data			3100					3100	3100	3102	0			3102	3100	3100		3100	3100	3100	3100	4103	3100	3100		2100	
Water Surface Elev., in feet	80200		587.6	591.9	597.5	y m v	92	596.8				608.0				588.2		597.5	614.6		585.2		598.3	586.5		592.0	6.766
Dist. R.P. to Water Surface, in feet		80201	66.3	60.00	524-	777 78 9 9 0 0	59.9	72.2	6.19	62.9	0.09	50.5	47.0	49.2 51.3	50.1	56.7		62.5 55.0	83.9	DRY	39.8	38.8	26.1	43.0		0.69	7 0 0 0
Date	, VALLEY		8-02-5 9-03-5	1 1 1	1-03-	0.00	10	10-10-57			100	2-06-58		0 10	10	10-14-57	64	10-17-57	10-16-57	10-16-57	10-17-57	0-21-5	4-16-58	4-18-58		9-03-57	0
R.P. Elev., in feet	ER SANTA ANA		651.9					0°699	658.5							6*449		0.099	698.5	817.8	625.0		625.0	629.5)	0.100	
State Well Number	UPPER	CHINO BASIN	25/07W-20K01 S CONT.					2S/07W-22E01 S	25/07W-22K01 S							25/07W-22N01 S		25/07W-23K02 S	2S/07W-24C01 S	2S/07W-25D01 S	2S/07W-25M01 S			2S/07W~25001 S		25/07W-26A01 S	
Agency Supplying Data			3100	3100	3100	3100	3100	3102				3102	2010	3100	3100		3100	3100	3102		3100	3100		3100	3102	3100	3100
Water Surface Elev., in feet	80200		621.4	628.1	620.6	613.8	610.5	613.7 614.3 617.8	617.6	622.3	619.1	617.3	0 0 7 7 0	617.8	612.9	2 6	29/02	613.9	604.8	614.8	603.3		13	596.5	608.6	607.9	590.6
Dist. R.P. to Water Surface, in feet		80201	85.6	9.06	104.6	6*16	100.4	97.2 96.6 93.1	8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	88.6	91.8	93.6	0	104.5	100.9	7104	15.4	106.6	86.8	16.8	88.8	77.5	61.5	79.8	67.2	52.6	61.3
Date	VALLEY		10-16-57	4-17-58	10-17-57	10-17-57	9-03-5	10-01-57 10-07-57 11-08-57		2-06-58	0.0	5-06-58	n.	10-18-57	10-17-57	0711	10-12-01	10-17-57	-08-	5	10-15-57	10-15-57	4-24-58	10-15-57	5-20-58	4-24-58	7-02-57
R.P. Elev., in feet	R SANTA ANA		707.0	718.7	725.2	71107	710.9							722.3	713.8	0	612.9	720.5	691.6		692.1	675.4		676.3	675.8	660.5	651.9
State Well Number	UPPER	CHINO BASIN	25/07W-13R01 S	2S/07W-14K01 S	25/07W-15C01 S	2S/07W-15E01 S	2S/07W-15K01 S							2S/07W-16801 S	25/07W-16D01 S		25/0/W-16L01 S	25/07W-17D01 S	25/07W-17J01 S		25/07W-17L01 S	25/07W-17001 S		25/07W-18001 S		25/07W-19801 S	25/07W-20K01 S

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State Well Number	R.P. Elev., in feet	Date	Dist. K.P. to Water Surface, in feet	Valer Surface Elev., in feet	Agency Supplying Data	State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data
UPPER	SANTA ANA VALLEY	VALLEY		80200		UPPER	SANTA	ANA VALLEY		80200	
CHINO BASIN			80201			CHINO BASIN			80201		
25/07W-26A01 S	661.0	11-08-57	9.09	4.009	3100	25/07W-29H01 S	621.2	4-24-58	24.4	596.8	3100
•		1-03-58 2-06-58	7 1 1 4 0	601.9 605.6		25/07W-29K01 S	610.7	10-08-57	58 • 3 25 • 8	552.4	3102
		4-04-58	51.6	7.109		25/07W-29L01 S	0.509	10-14-57	33.2	571.8	3100
2S/07W-26B01 S	652.4	10-17-57	57.8	9.469	3100	2S/07W-30F01 S	586.9	10-14-57	40.6	546.3	3100
25/07W-26K01 S	635.7	10-17-57	46.4 35.6	589.3	3100	25/07W-30G01 S	593.9	-14-5	10,11	7.00	3100
25/07W-27A02 S	643.8	4-17-58	36.0	8.709	3100	2 10405-11507-35	0		, ,	0 0	0
25/07W-27J01 S	625.0	10-17-57	DRY 28.3	596.7	3100		0 1	4-23-5	0 4	0.0	0016
25/07W-27N01 S	618.2	4-18-58	22.7	595.5	3100	25/07W-30K02 S	587.9	10-09-57	46.1	541.8	3102
25/07W~27P01 S	607.5	10-07-57 5-19-58	34.7	572.8	3102	25/07W-30M01 S	585.5	10-08-57	39.1	546.4	3102
25/07W-27R01 S	617.4	10-16-57	36.6	580.8	4103	S/07W-		10-09-57	44.2	538.8	3102
2S/07W-28D02 S	631.5	7-02-57 8-02-57 9-03-57	510 510 540 540 540	583.3 579.6 577.0	3100	2S/07W-31B01 S		7-02-57 8-02-57 9-03-57 10-01-57	26.6 30.9 32.6 32.8	547.1 542.8 541.1	3100
		10-01-57 10-08-57 11-08-57 11-03-58 2-06-58 3-04-58 4-04-58	00000000000000000000000000000000000000	5947 5987 5987 5987 5987 5987 5987 5987 598			573°2 573°5 573°2	10000000000000000000000000000000000000	1225.3 1225.5 1225.6 125.6 125.6 125.6 125.6 125.6 125.6 125.6	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3102
2S/07W-28F01 S	622.9	4-24-58 5-19-58	25 5 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	597.6 592.6	3100	2S/07W-31E01 S	555.9	-24-	28.5 10.6	527.4	3100
25/07W-28N01 S	607.6	10-14-57	35.66	572.0 593.1	3100	25/07W-31H01 S	562.2	7-24-57 8-07-57	22.00	541.4	3100
25/07W-29H01 S	621.2	10-14-57	47.0	574.2	3100				22 • 8	539.4	

_	Agency Supplying Data			3100	3102	3100	3100	3100	3100
	Water Surface Elev., in feet	80200		2 2 3 3 3 3 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5	522°5 533°8	50000000000000000000000000000000000000	5150 5150 5150 5150 5150 5150 5150 5150	533.2 532.7 531.5	00000000000000000000000000000000000000
	Dist. R.P. to Water Surface, in feet		80201	30. 27. 22. 22. 118. 4	26.3	29 30 30 30 30 30 30 30 30 30 30 30 30 30	76 48 88 44 44 45 6 9 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	15.6 16.1 17.3	00000000000000000000000000000000000000
	Date	VALLEY		2-06-5 2-06-5 3-06-5 5-06-5 5-06-5	10-09-57 5-20-58	7-10-57 7-24-57 8-07-57 8-21-57 9-04-57 11-08-57 11-06-58 3-04-58 4-04-58	7-10-57 7-24-57 8-07-57 8-03-57 9-03-57 9-17-57 12-06-58 2-06-58 4-04-58	8-21-57 9-04-57 9-17-57	11-08-57 12-06-57 1-03-58 2-06-58 3-04-58 4-04-58
	R.P. Elev., in feet	R SANTA ANA VALLEY		•	548 °8	551.06	524.2	548.8 8.8 6.8	8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
יר ורי ורי איריים	State Well Number	UPPER	CHINO BASIN	S/07W-31L03 CONT.	25/07W-31L04 S	25/07W-31L05 S	2S/07W-31N01 S	25/07W-31R01 S	
	Agency Supplying Data			3100	3100		3100		3100
	Water Surface Elev., in feet	80200		00000000000000000000000000000000000000	540.7	0.000000000000000000000000000000000000	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	5399.1 542.6 542.6	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	Dist. R.P. to Water Surface, in feet		80201	199.5 109.5 112.6 11.0 10.6 10.8	20.0	2223.0 223.0 223.0 223.0 223.0 223.0 223.0 220.0 220.0	199.9 199.9 199.9 199.9 226.5 226.5 229.5	21.3 17.8 18.0	26.1 28.4 39.8 31.8 30.9
	Date	VALLEY		111-08-57 12-06-57 1-03-58 2-06-58 3-04-58 5-06-58	7-10-57	1-24-57 8-21-57 9-04-57 9-17-57 11-08-57 12-06-57 1-03-58 3-04-58 4-06-58	7-24-57 11-08-57 12-06-57 7-10-57 7-24-57 8-21-57 9-17-57 9-11-08-57 11-08-57	3-04-58 4-04-58 5-06-58	7-10-57 7-24-57 8-07-57 8-21-57 9-04-57 9-17-57
	R.P. Elev., in feet	ER SANTA ANA VALLEY		562.2	560.7		555.1		560.7
	State Well Number	UPPER	CHINO BASIN	2S/07W-31H01 S CONT.	25/07W-31J01 S		2S/07W-31K01 S 2S/07W-31L02 S		25/07W-31L03 S

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Water Surface Elev.	in feet	80200		490.1	517.7	512.4	540.9	541.5	549.1	552.8	554.2	550.9	34	33	549.9		491.3	2000	491.3	492°4	491.4	536.3	536°7	54403	2 t 1 t 1 t 1 t 1 t 1 t 1 t 1 t 1 t 1 t	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	541.6	•	504.6	214.0	495.4	531.0	525.6	536.5	545.1	15.	00	510.0	• 70
Dist. R.P. to Water Surface.	in feet		80201	86.3	57.9	63.2	34.7	34.1	26.5	22 • 8	21.4	24.7			23.8		79.7	70.4	7907	78.6	79.6	34.7	34.3	26.7	2002	17.5	29.4			0 4		37.8				9	-	51.9	9
Date		VALLEY		5-22-58	7-24-57	9-04-57	11-04-57	12-04-57	1-02-58	3-03-58	4-04-58	5-05-58	11-04-57	1.4	3-03-58		7-10-57	15-42-1	8-21-57	9-04-57	9-17-57	11-04-57	12-04-57	1-02-58	200000000000000000000000000000000000000	4-0-50 8-10-4-15-15	5-05-58	4	7-10-57	1-74-21	8-21-57	11-04-57	14	2-05-58	4-04-28	7-10-57	7-24-57	8-07-57	16-17-8
R.P. Elev., in feet		TE SANTA ANA VALLEY		577.0	575.6								573.7				571.0												568 e 8							561.9			
State Well		UPPER	CHINO BASIN	2S/07W-32G01 S	25/07W-32H01 S								2S/07W-32K01 S				25/07W-32K02 S												25/07W-32K03 S							25/07W-32P01 S			
Water Agency supplying Elev.	Dald			3100	2010	3100		3102	3100	3102			3100			3100		0016	0016	3100	1										3100	3102		3100					3102
Water Surface Elev.	in feet	80200		539.3	0	35	J 60	50	50 K	36	35	537.4	ന	541.2	553.5	558.8		E 4 1 2	-1	554.3	545.1	544.6	542.3	540.3	555 682 83	757.4	550	260.6	562.4	560.9	- 40	NO.	S.	~ ← (\sim	\sim	I VO	563.2	_
Dist. R.P. to Water Surface,	in feet		80201	9.5	1.01	15.0	17.3	16.1#	17.8	15.6	14.1	12.5	40.1	42.0	29.7	24.8	11.6	ď	•	16.3	25.5	26.0	28.3	30.3	1863	7 0 7 7	11.1	10.0	00 0	7.06	40.4	41.9	41.9	25.6	24.6	1404	10.4	13.9	86.3*
Date		ANA VALLEY		5-06-58	00-00-0	7-10-57	8-07-57	8-13-57	8-21-57	. —	12-19-57	5-20-58	7-25-57	9-19-57	11-04-57	10-14-57	4-23-58	0.00.00	0	-10-5	7-24-57	8-07-57	8-21-57	S	11-08-57	4 -	150	3-04-58	-04-5	86-90-6	9-17-57		10-09-57	_	1-03-58	3-04-58	4-04-58	5-06-58	5-22-58
R.P. Elev., in feet		SANTA		548.8	•	550.2		6*6*9	550.2	549.9			583.2			583.6	582.7	0	•	570.6))										577.1	577.4	577.0	577.1					577.4
State Well Number		UPPER	CHINO BASIN	25/07W-31R01 S		25/07W-31R02 S							25/07W-32A01 S			2S/07W-32C01 S			3/0/W=32FUI	25/07W-32F02 S											25/07W-32G01 S								

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	Water Surface Elev., in feet	80200		55 50 50 50 50 50 50 50 50 50 50 50 50 5	5551.9 5650.0 5669.0 5669.0 5773.0 5773.6	5559 5559 5555 5555 5555 5555 5555 555	71.00 78.00 78.00 77.00 7	56 5 4 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5	553°0	551.8
	Dist. R.P. to Water Surface, in feet		80201	20000000000000000000000000000000000000	112224 113224 1133224 113322 113322 1132 1132 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 1132 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 113	20000000000000000000000000000000000000	17. 11.0 11.0 25.1 20.0 12.0 12.0 16.0	38 6 21 • 4 20 • 6 19 • 4	11137 11000 11000 1000	27.7
	Date	VALLEY		10-07-57 11-04-57 1-02-58 2-05-58 3-03-58 4-04-58 5-05-58 5-19-58	9-17-57 11-04-57 12-04-57 1-02-58 2-06-58 3-03-58 4-04-58	9-06-57 9-19-57 11-04-57 12-04-57 2-05-58	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7-25-57 11-04-57 12-04-57 1-02-58	3-03-58 4-04-58 5-05-58	7-25-57
	R.P. Elev., in feet	SANTA ANA		593.6 593.6 593.6	586.	0 • 688	595	583.0	57 9 5.	
בר ברס עו אברבס	State Well Number	UPPER	CHINO BASIN	25/07W-33F01 S CONT.	25/07W-33F02 S	25/07W-33H02 S	2S/07W-33H03 S	2S/07W-33K01 S	25/07W=33M01 S	
2	Agency Supplying Data			3100	3100	3100	3100		3100	
20000	Water Surface Elev., in feet	80200		00000000000000000000000000000000000000	00000000000000000000000000000000000000	55 50 50 50 50 50 50 50 50 50 50 50 50 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	578.4 580.9 5777.1	κ ιν	555.7
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	State Well Number	UPPER	CHINO BASIN	25/07W-32P01 S CONT.	25/07W-33A01 S	S/07W-33C01	25/07W~33D01 S		2S/07W-33F01 S	

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R.P. Elev., in feet	SANTA		621.0	582.7			582.6	. 7					582.6		6.716			613.5		613.5		566.5						804.1	821.2	777.8		758.9	
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Water Surface Elev., in feet	80200		560.5	562.0	564.3	564.2	00400	551.1	548 0	550.6	558.8	554.5	561.6	564.0	565.7	7000	568.7	575.1	574.4	576.2	583.4	582.7	582.2	• 000	577.8	4	569.3	10.	570.7	568.6		569.7	0 062
Dist. R.P. to Water Surface, in feet		80201	36.5	35.0	32.7	32.8	22.04	37.9	40.4	38.4	30.2	34.0	27.4	25.0	23.3	2962	51.5	9	-	50	0 00	0	29.6	0	42.4	•	32.6	25.6	35.5	50.8		43.0	60.0
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R.P. Elev., in feet	SANTA ANA VALLEY		597.0					589.0									620.2	611.8		611.7			611.8		620.2		60109		606.2	619.4		617.6	623 0
State Well Number	UPPER	CHINO BASIN	25/07W-35J03 S	CONT.				2S/07W-35L01 S									25/07W-36A01 S	25/07W-36D01 S							25/07W-36D02 S		25/07W-36E01 S		2S/07W-36E02 S	2S/07W-36F01 S		2S/07W-36G01 S	2 C/07W=36G02 C

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\$\text{SCOMP-04015}\$ 797.6 \$\text{GOG-7}\$ 162.7 \$\text{GOS-7}\$ 1101 \$25/084-08015 \$728.4 \$4-25-58 \$8.40 \$644.4\$	CONT- 10 - 0.0-57 10.2-57	CHINO BASIN			80201			CHINO BASIN			80201		
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	Agency Supplying Data			3100	3100		3102	3100	3100	3100	3100	3100	3100	3100		3102		3102	4000
	Water Surface Elev., in feet	80200		541.7 540.0 5399.3	541 5441 5546 554 554 554	557 567 567 567 567 567	562	548.3 569.0	598.3	624.1	547.0	547.3	546.8	559 555	557.0	557°0 559°6 569°6	10000 10000 10000 10000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 2 2 2 7
	Dist. R.P. to Water Surface, in feet		80201	91.7 93.4 94.1	97.0 87.0 86.9	76.4 70.8 68.7	71.1	99.5	57.7	15.6	72.0	60.2 36.8	37.4	12+3	14.00	14.2	11100	1450 1000 1000	2 40 40
	Date	A VALLEY			v v v v	2-06-58	J TU TU	10-16-57	4-25-58	10-16-57	10-16-57	10-14-57	10-14-57	7-02-57	9-03-57	10-08-57	3-04-58	5-20-58	1
	R.P. Elev., in feet	ER SANTA ANA		633.4				647.8	0.959	639.7	619.0	607.5	584.2	571.5		571.2 571.5		571.2	
ור א רוט טו א רווט	State Well Number	UPPER	CHINO BASIN	25/08W-22B04 S				25/08W-22D01 s	2S/08W-22D03 S	2S/08W-22N01 S	2S/08W-22P01 S	2S/08W-23M01 S	25/08W-25L01 S	25/08W-25M01 S					
17 17 17	Agency Supplying Data			3100		3100				3100	3100	3100	3100	3100	3100	3100	3100	3100	
20000	Water Surface Elev., in feet	80200		599.8 619.6 622.4 627.0	629.6 619.0 599.4	604.0	603.2	606	605.6	636.1	720.9	667.2	696.7	699.6	584.9	650.3 658.9	649.0	544.3	ä
	Dist. R.P. to Water Surface, in feet		80201	2325	22 22 22 22 22 22 22 22 22 22 22 22 22	55 4 4 6 5 5 6 5 6 5 6 5 6 5 6 5 6 6 6 6	ラ 50 m m m m m m m m m m m m m m m m m m	10 10 10 10 10 10 10 10 10 10 10 10 10 1	52.8	55.0	14.1	37.5	34.3	37.4	64.1	39.7	42.0	93.4	
	Date	VALLEY		12-06-57 1-03-58 2-06-58 3-04-58	4-04-58 5-06-58 6-06-58	7-02-57 8-02-57 10-01-57	12-06-57	3-04-158 4-04-158	6-06-58	10-16-57	10-16-57	10-16-57	4-25-58	10-16-57	10-16-57	10-16-57	10-16-57	7-24-57 8-07-57	
	R.P. Elev., in feet	R SANTA ANA		654.8		659.1	† • •			696.1	735.0	70407	731.0	737.0	0 • 6 + 9	0.069	691.0	636.0	
	State Well Number	UPPER	CHINO BASIN	25/08W-15L03 S CONT.		2S/08W-16J01 S				2S/08W-16M01 S	25/08W-17L01 S	2S/08W-20A01 S	25/08W-20H01 S	25/08W-20L01 S	25/08W-21A01 S	25/08W-21D01 S	25/08W-21F01 S	25/08W-22B02 S	

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State Well Number	R.P. Elev., in feet	Dale	to Water Surface, in feet	Surface Elev., in feet	Agency Supplying Data	State Well Number	R.P. Elev., in feet	Date	to Water Surface, in feet	Surface Elev., in feet	Agency Supplying Dafa
UPPER	R SANTA ANA	VALLEY		80200		UPPER	ER SANTA ANA	VALLEY		80200	
CHINO BASIN			80201			CHINO BASIN			80201		
25/08W-26D01 S	596.8	8-02-57	50.8	546.0	3100	35/06W-06K01 S	0.049	5-27-58	52.3	587.7	3102
25/08W-26K03 S	583°8	10-14-57	43.4	540.4	3100	3S/06W-06K02 S	629.0	7-01-57	48 .0	580.5	4103
25/08W-26L01 S	590.4	5-20-58	0.94	544.4	3102			10-11-57	448.5	580 582 6	
25/08W-36801 S	0.9	0-08-5	27.8	532.7	3102			1-02-	- 1-	582.0	
	561.2	10-14-57	707	536 B	3100			3-04-58	7 7	587.0	
	560.5	5-20-58	11.9	548.6	3102			4-15-58	9 9	582.1	
25/08W-36C01 S	560.2	4-25-58	15.4	544.8	3100	35/06W-07F01 S	631.7	10-11-57	41.0	590.7	4103
25/08W-36C02 S	549°T	10-08-57	23.1	26	3102			h d			
	550.5	10-08-57	23.1	526.6 528.9	3100	35/06W-31J01 S	648.0	10-10-57	65°3 54°8	582.5 593.2	4103
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25/08W-36C03 S	249.0	10-14-57	22.6	526.4	3100	35/U/W-02C01 S	4.090	5-19-58	31.3	552.6	3102
		1	0	7		35/07W-02C02 S	587.2	7-11-57	7.	549.6	3100
2S/08W-36C04 S	546.7	10-14-57	16.1	530.6	3100			7-25-57 8-08-57	38°2 39°1	0.00 4	
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25/08W-36K02 S	554.3	10-08-57	31.9	522.4	3102			3-03-58	0	557.2	
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25/08W-36G01 S	527.2	10-08-57	10.2	517.0	3102	35/07W-02F01 S	552.8	10-16-57	6.9	545.9	4103
		12-19-57	2.0	25.		35/07W-02M01 S	546.5		2	534.0	3100
		2-18-58	FLOW						9 6	533°2 533°3	
	527.2	5-20-58		524.9 523.9				8-22-57	13.6	533.0	
35/06W-06K01 S	0.049	10-10-57	52.8	587.2	3102		546.3	-01-5	10	534.1	3102

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Agency Supplying Data		3100	3100		3100	3100		3100
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R.P. Elev., in feet	SANTA ANA	565.	519.9	519.9	566.	566.0		545.0
State Well Number	UPPER CHINO BASIN	35/07W-04H03 S CONT.	3S/07W-04P01 S		35/07W-05A01 S	3S/07W-05A02 S 3S/07W-05B02 S		3S/07W-05F01 S
Agency Supplying Data		3100		3100	3100 3102 3100		3102 3100 3100	
Water Surface Elev., in feet	80200	5112 5112 5117 516 517 517 517	200.	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	444 64	1
Dist. R.P. to Water Surface, in feet	80201	118722	000444	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	226.1 228.1 228.1 227.7 227.7 26.2	0 4 0 =		28.8 29.1 28.6 27.0 27.0
Date	VALLEY	7-25-57 8-08-57 8-22-57 9-06-57 9-19-57	0.000000000000000000000000000000000000	7 * 25 - 57 8 - 08 - 57 12 - 04 - 57 1 - 02 - 58 3 - 03 - 58 5 - 05 - 58	7-11-57 7-25-57 8-08-57 8-22-57 9-10-57 11-04-57	0.00	11 5000 11 11 11 11 11 11 11 11 11 11 11 11 11	8-08-57 8-22-57 9-05-57 9-19-57
R.P. Elev., in feet	SANTA ANA	534.9		562.9	565 50		565.1 565.0 565.4	
State Well Number	UPPER CHINO BASIN	35/07W-04F01 S CONT.		35/07W-04601 S	35/07W-04H01 S		35/07W-04H03 S	

Surface Agency Elev., Data in feet		Agency Supplying Data		State Well Number		R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data
ANA	VALLEY		80200		UPPER	ER SANTA ANA	A VALLEY		80200	
		80201			CHINO BASIN			80201		
	-11	2 2 3 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		3100	35/07W-05J02 S CONT.	552.6 552.8	5-05-58 5-22-58 6-05-58	333	516.9 519.8 519.5	3102
	2-03-5	00 00	516.7		38/07W-05J03 S	552.8	7-10-57	DRY		3100
	-10-5	9 9 1	537.2	3100			-07-	DRY		
	- 121 - 12 - 12 - 12 - 12 - 12 - 12 - 1	80	7		35/07W-06A01 S	540.4	7-10-57 7-24-57 8-07-57 8-21-57	225 • 8 · 9 · 9 · 9 · 9 · 9 · 9 · 9 · 9 · 9 ·	~ ~ ~ ~ ~ ~ ~	3100
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	7-10-57 7-10-57 7-24-57	344000000000000000000000000000000000000	518.6 518.4 518.0	3100		540.5	-20-	21.6 21.6 22.2	∞ ∞	3102
	-07-5	t www.	17.	0100	35/07W-06L01 S	509.9	10-08-57	18.1	491.8	3102
	-21-5	0101-1		01001	35/07W-06L02 S	506.5	10-08-57	4.05	501.1	3102
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		un un	517.4	3100	35/07W~07J01 S	509.3	4-18-58	18.3	491.0	3100
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Agency Supplying Data			3100	3100		3102	3102							4103	3100		4103	3100		3100	1	4103							4103	3100		4103
Water Surface Elev., in feet	80200		493.9	497.0 497.0 497.1	498 • 2 501 • 7 500 • 6	500.4	485°7		800	87.	89.	488 8	3	9	\$	404+1	. m	. N	~	9 7	1.	2	° .	0 6	-	. ~	· 0	10	529.1	504.1	504.0	504.1
Dist. R.P. to Water Surface, in feet		80201	0, 0	9 9 9	88888888888888888888888888888888888888	· (C)	7.2	DRY	n ==1	3 °0	4	4.1		8 • 1	W. C.	10.1		10.7	~ .	-1 -		P-4	_ `	0 4	D 17.	7.0	7.2	7.8	* 7 0	2504	25.5	25.4
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R.P. Elev., in feet	R SANTA ANA		533.6	1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10		533.4	492°9		9 7 6					493.3															529.5			
State Well Number	UPPER	CHINO BASIN	35/07W-08B01 S				35/07W~08F02 S							35/07W~08J01 S															35/07W-08K01 S			
Waler Agency Sundace Supplying Elev., Dala			3102	3102	3100		3100	0	3100	3102	0016	3102	2			3102	3100	3100	3102	3100	3100	3102		3100	0				3100			
Water Surface Elev., in feet	80200		441.3	69 72 68	480°4 483°0 486°0	00 6	16	20 00 √ 17	5000	500.1	499.6	7.667	40000	501.2	499.4	499.3	0.000	6.064	499.8	500.1	300°C	500.4	501.8	501.9	501.8	501.9	0 LO K	501.8	496.6	497.0	496.6	496.1
Dist. R.P. to Water Surface, in feet		80201	68.1	₩ 6 0 0 0 0	2000	. 00	0 0	טייט י	6	60	. 0	40.3	• ·	00	0	0 0	• •	. 6	6	6	0 0	6	0	-	- 1		-	- -	- 1	36.6	- 1	
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R.P Elev., in feet	SANTA ANA		509.4	511.2	511.3		511.3	• 	39	539.7	ان ار	539.7	U V @			539.7	200	300	39.	39.	3 C	39.		539.8	9				533.6)		
State Well Number	UPPER	CHINO BASIN	35/07W-07K02 S	35/07W-07R01 S					35/07W-08A01 S																				35/07W~08B01 S			

Agency Supplying Data			3100	3102 3100 3102 3100	3102 3100 3102 3100	3100	4103	4103 3100 4103	3100	
Water Surface Elev., in feet	80200		479.9 479.6 479.3 479.1	479.1 480.2 480.2 481.7	481°7 482°6 482°6 483°7	485.4 485.3 485.1 484.7	484.4 483.0 481.8	000000000000000000000000000000000000000	487.4 487.3 487.2 517.6 518.6 518.6	50000000000000000000000000000000000000
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R.P. Elev., in feet	SANTA		535 • 8				489°3	4 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	550.0	
State Well Number	UPPER	CHINO BASIN	35/07W-08P02 S CONT.				35/07W-08001 S		35/07W-09A01 S	
Agency Supplying Data			3100	4103		4103	4103 3100 4103	4103		3100 3102 3100 3102
Water Surface Elev., in feet	80200		5004 5004 5004 5004 500	5044.0 5044.0 5034.2	00000000000000000000000000000000000000	477°0 476°7 485°2	44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 4 8 8 5 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	480°°6 480°°6 480°°6 480°°6 480°°6
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R.P. Elev., in feet	R SANTA ANA		529.5			526.0				53.5°
State Well Number	UPPER	CHINO BASIN	35/07W-08K01 S CONT.			3S/07W-08L01 S				3S/07W-08P02 S

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State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data	State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data
UPPER	SANTA	ANA VALLEY		80200		UPPER	ER SANTA ANA	VALLEY		80200	
CHINO BASIN			80201			CHINO BASIN			80201		
35/07W-09A01 S	550.0	4-04-58 5-05-58	31.6	518.4	3100	35/07W-09L01 S	539•B	6-17-58	45.0	497.8	3102
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0960-810/6	24342	7-24-57	28 • 4	515.8	9100	35/07W-09M02 S	500.0	7-03-57	0	456.0	3100
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		10	0	4 7				8-14-57	14.4	485.6	
		9-17-5	10	~ -				8-28-57	11.8	488.2	
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	Agency Supplying Data			3102	3102	3102						3102	3102	4103	3102	3102	3102							4103	4103	
	Water Surface flev, in feet	80200		503.6	511.8	\sim	- ST 14	0.515	0 40 1	r- 10	m	530.9	519.1	519.1	521.8	514.4	494.7	494.2	494.0	495.2	495.4	496.3	495.5	486.1	794.0	4 6 8 0 0 3 4 6 8 0 0 4 6 9 4 6 9 6 4 6 9 6 4 6 6 6 6 6 6 6 6
	Dist. R.P. to Water Surface, in feet		80201	11.1	8 . 5	54.6	53.2	- EU	50.8	51.9	53.0	57.1 56.8	51.8	51.08	49.1	52.7	7 • 8	€ (7.3	7.1	6.2	400	2 • 5	8000	9.8
	Date	ANA VALLEY		5-13-58 6-17-58	10-02-57 5-13-58	-16-5	-10-5	12-19-57	-18-5	-22-5	6-17-58	9-30-57	-10-5		J	10-10-57 5-27-58	7-16-57	8-13-57	10-02-57	12-19-57	1-14-58	4-22-58	6-17-58	4-15-58	7-01-57	10-14-57 12-03-57
	R.P. Elev., in feet	SANTA		514.7	518.3	567.2						588.0	570.9			567.1	502.5							488.6	802.0 490.1	
רר א ררט או וא רררט	State Well Number	UPPE	CHINO BASIN	3S/O7W-10N01 S CONT.	3S/07W-10P01 S	35/07W-10R02 S						35/07W-11801 S	35/07W-11P01 S			3S/07W-14E01 S	35/07W-16B01 S							35/07W-17C01 S	35/07W-17C03 S	
AD WAILN	Agency Supplying Data			3100							4103	3100		9	3100						3102	3100	3102	3102		
GROOMS	Water Surface Elev., in feet	80200		24	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	523.5	529.8	530°7	531.3	526.5	524.2	504.7	0 0									554.2	520.7	502.1	502.2 502.8 504.8	503.7 502.6 502.9
	Dist. R.P. to Water Surface, in feet		80201	50.7	51.5	6 1 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	45.2	44.6	43.7	48.5	31.2	59.7	0, 0		DRY	DRY DRY	DRY	DRY	0 R Y	DRY	DRY	5 • 8	13.8	12.6	12.5	11.0
	Date	VALLEY		-10-5	8-22-57	-19-5	1-02-5	-05-5	-04-5	-05-5	10-14-57	7-17-57	-11-5		-10-5	8-22-57 9-19-57 11-04-57	2-04-5	-05-5	-05-5	-05-5	-19-5	8-22-57	10-07-57	7-16-5	10-02-57 11-14-57 12-19-57	-14-5 -18-5 -22-5
	R.P. Elev., in feet	R SANTA ANA		575.0							555.4	565.0		6	20216							560.0	534.5	514.7		
	State Weil Number	UPPER	CHINO BASIN	3S/07W-10C03 S							35/07W-10D01 S	35/07W-10D02 S			35/U/W~IUFUI S							35/07W-10F02 S	35/07W-10G01 S	35/07W-10N01 S		

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State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data	State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data
UPPER	ER SANTA ANA	A VALLEY		80200		UPPER	ER SANTA ANA	VALLEY		80200	
CHINO BASIN			80201			CHINO BASIN			80201		
35/07W-17C03 S CONT.	490.1	1-02-58 2-11-58 3-04-58 4-15-58	7 0 0 0 7 1 0 4 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	482°4 484°0 486°1 485°7	4103	35/07W-17K01 S CONT.	489°5	2-18-58 4-22-58 5-15-58 6-17-58	76.39	482.6 484.2 483.3 482.5	3102
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35/0/W=1/DO1 5	0.644	-03-5 -17-5 -31-5	0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	487°8 487°8 487°1	2100	35/07W-17R02 S	489.4	10-03-57	10.6	478.8	3102
		-25-5	0000	4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		35/07W-20801 S	478.9	10-03-57 5-15-58	3.8	473.1	3102
		10-14-57 12-03-57 1-02-58	0000	485°2 490°9		35/07W-20C03 S	476.2	7-16-57 8-12-57 10-03-57	10.0 12.7 13.9	466.2 463.5 462.3	3102
35/07W-17D02 S	482.2	7-01-57 7-31-57 9-05-57 10-14-57 12-03-57	000000000000000000000000000000000000000	4774 0 0 4772 0 0 4772 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4103			12-19-57 1-14-58 2-18-58 4-22-58 5-15-58 6-17-58	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	470°1 472°2 472°2 472°2 471°9	
		-111-5 -04-5 -15-5	W W W 4	20 00 00 1~		35/07W-20D01 S	479.3	7-10-57 7-24-57 8-07-57	9.6	469.7	3100
3S/07W-17F01 S	487.6	-13-5 -13-5 -14-5	7000	0,00,00,0	3102		480.5	9-05-57 9-17-57 10-03-57 5-15-58	13.2 13.2 11.2 4.8	4666.1 4669.3 479.6	3102
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35/07W-17K01 S	489.5	-16-5	0 00	480.9	3102	35/07W-20P01 S	480.5	7-03-57	4.0	476.5	3102
		10-03-57	# O ~ O	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		35/07W-21C03 S	0.464	10-10-57	4 W	489.5	4103
		1-14-5		0 00		35/08W-01B01 S	535.3	10-14-57	18.3	517.0	3100

Agency Supplying Data			1101		3719																					3/19												
Water Surface Elev., in feet	80200		1166.0	1099.0	91.	1082.5	1080.0	1080.0	1081.0	1080.0	1068.0	1142.0	1220.0	1230.0	1224.0	1245.0	1260.0	1258.0	1263.0	1270.0	1275.0	279	175.	1 1		1115.0	1096 0			1095.0	-		1090.0					
Dist. R.P. to Water Surface, in feet		80202	389.0	426.0*	*0.694	471.0*	480°0*	480°0*	*0*625	480.0*	492.0*	418.0#	340.0*	330.0*	336.0*	315.0*	300°0*	302.0*	297.0*	290.0*	285.0#	28I • 0 *	385.0*	313.0*	1	435.0*	404004	40.04 40.04	456.0*	455.0*	426.0*	456.0*	460.0*	365.0*	42.	36.	328.0*	36
Date	VALLEY		~ ~	5-15-58	-15-57		8-05-57	8-15-57	2	9-16-57	_	- 1		7	r 0		000	89	9	200	00 0		0 00	5-26-58	1	7-15-57	15-02-	-05-57	-15-57	-26-57		9-16-57		, .	\sim	1-05-5	11-15-57	2-00-2
R.P. Elev., in feet	SANTA ANA	GHTS BASIN	1555.0		1560.0																					1550.0												
State Well Number	UPPER	CLAREMONT HEIGHTS BASIN	15/08W-01D03 S		1S/08W-02B01 S																					1S/08W-02B02 S												
Agency Supplying Data			3100	3102					3100	3102	3102				3719																		4	101				
Water Surface Elev., in feet	80200		527.9	500.2	498.1	501.0	503.6	505.9	5000	508.2	506.2	513.4			1079.0	1088•0	1066.0	1068.0	1070.0	1072.0	1080.0	1077.0	1123.0	1142.0	1153.0	1153.0	1152.0	1159.7	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1097-0	1086.0	1079.0	4	1092.0	1093.0	1144.2	1209.2	1155.0
Dist. R.P. to Water Surface, in feet		80201	7.4	23.5	25.6	2 -	- 0	17.8	ia) ia) KN	9 93		80202	100	463.0*	454.0*	476.0*	*0.474	472.0*	40°04	462°0*	465.0*	419.0	40000	389.0*	389.0	390.0	382.3	381.0		56.			463.0*	462.0	410.8	345.8	40000
Date	ANA VALLEY		4-23-58	7-16-57	10-08-57	11-14-57	1-14-58	2-18-58	4-22-58	5-20-58	8-5	5-20-			7-15-57	7-20-57	8-05-57	8-15-57	8-26-57	9-05-57	9-16-57	9-25-57	11-05-57	2-05-	3-03-58	3-14-58	3-29-58	4-07-58	4-10104	5-02-08	5-15-58	5-26-58	1	7-15-57	9-16-57	11-15-57	1-13-58	2-05-58
R.P. Elev., in feet	SANTA		535.3	523.7						523.7	515.5	1	NI OAG OTH	2	1542.0																			1555.0				
State Well Number	UPPER	CHINO BASIN	35/08W-01B01 S	35/08W-01J01 S							35/08W-01J02 S		OFFICE THE THOUSE OF THE OFFICE OFFICE OF THE OFFICE OFFIC		15/08W-01D02 S																			15/08W-01D03 S				

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	Water Surface Elev., in feet	80200		1285.5	1177.0 1174.0 1170.0 1163.0	1154.0	1176.0	1188.0	1190.0	1208.0	1220.0	1221.0	1222.0	1227+3	1227.0	1200.0	1198.0		1247.7	1248.7	1245.7	1248+1	1246.2	1250.1	1268.0	1276.6	1280.2	1284.2	1285.6	1284.4	87.	1289.1		2023.7
	Dist. R.P. to Water Surface, in feet		80202	197.0*	2998	316.0*	294.0*	282.0*	260.0*	262.0*	250.0*	249.0*	248.0*	242.7*	243.0*	270.0*	272.0*	C	140.0	148.0	151.0	148.6	150.5	146.6	128.7	120.1	116.5	11146	111.1	112.3	108.9	107.6		118.0*
	Date	VALLEY		5-15-58	7-15-57 7-25-57 8-05-57 8-15-57 8-15-57	9-25-57	10-15-57	11-05-57	11-15-57	2-05-58	3-03-58	3-29-58	4-07-58	4-15-58	5-05-58	-15-5	5-26-58	11.16.67	12-06-57	1-13-58	2-05-58	3-14-58	5-50-58 4-14-58	4-21-58	4-28-58	5-05-58	5-12-58	5-26-58	6-02-58	6-09-58	6-16-58	6-30-58		7-01-57
	R.P. Elev., in feet	SANTA ANA	HEIGHTS BASIN	1482.5	1470.0													1306 7	19261															2141.7
LEVELS AT WELLS	State Well Number	UPPER	CLAREMONT HEI	15/08W-02D01 S CONT.	15/08W-02F01 S													0 0000000000000000000000000000000000000	37 004-021103															IN/08W-24E01 S
17717	Agency Supplying Data			3719			3719	3719		1101	3719		1101	3719		1101	3719		1101	3719	1101	3/19	3719	1101	3719	4	1101	2147		1101	3/19		1101	
20000	Water Surface Elev., in feet	80200		യസ്ഥ	1255.0 1267.0 1272.0 1274.0 1238.0	and .	1199.5	സര	1193.5	1189.1	1189.1	1222.5	1222.5	1222.5	1221.5	1254.5	1254.5	1262.5	1265.5	1265.5	1264.5	1264.5	1265.5	1267.5	1267.5	1275.5	12//05	1281.5	1282.5	1284.5	1284.5	1283.5	1285.5	
	Dist. R.P. to Water Surface, in feet		80202	302.0*	2302 2302 2302 2302 2302 2302 2302 2302	329•0*	283.0*	286.0*	291.0*	293.4*	293.4*	260.0*	260.0*	260.0*	261.0*	228.0*	228.0*	220.0*	217.0*	217.0*	218.0*	710.04	217.0*	215.0*	215.0*	207.0*	205-0*	201.0*	200.04	198.0*	198.0*	0.6	0	
	Date	/ALLEY		-13-58 -05-58		-26-58	7-05-57	-15-57	-05-57	-15-57	57	-05-57	-16-57	-16-5/	0-05-57	0-15-57	-15-57	0-25-57	1-15-57	1-15-57	2-06-57	2-00-5/	-13-58	-05-58	-05-58	-03-58	14-58	-29-58	-07-58	-15-58	-15-5	-05-5	-15-	
	R.P. Elev., in feet	ER SANTA ANA VALLEY	HEIGHTS BASIN	1550.0			1482.5																											
	State Well Number	UPPER	CLAREMONT HEI	15/08W-02B02 S CONT.			15/08W-02D01 S																											

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Agency Supplying Data		4205	4 5 0 2 9
Water Surface Elev., in feet		2081.7 2078.7 2076.7 2076.7 2073.7	10999999999999999999999999999999999999
Dist. R.P. to Water Surface, in feet	80202	00000000000000000000000000000000000000	18999999999999999999999999999999999999
Date		6 - 102 - 58 6 - 109 - 58 6 - 16 - 58 6 - 123 - 58 6 - 30 - 58	7 - 01 - 57 7 - 01 - 57 7 - 02 - 57 7 - 22 - 57 8 - 12 - 57 8 - 12 - 57 9 - 12 - 57 9 - 12 - 57 9 - 12 - 57 10 - 14 - 57 11 - 18 - 57 12 - 02 - 57 13 - 10 - 58 2 - 10 - 58 2 - 10 - 58 3 - 10 - 58 8 - 10 - 58 8 - 10 - 58 1 - 10 - 58 8 - 10 - 58 1 - 10 - 58 8 - 10 -
R.P. Elev., in feet	HTS BASIN	2141.7	2137.6
State Well Number	CLAREMONT HEIGHTS	1N/08W-24E01 S CONT.	1N/08W-24L01 S
Agency Supplying Data		4205	
Water Surface Elev., in feet		2022.7 2021.7 2021.7 2018.7 2006.7	2009847 200887 2000887 2000887 2000887 2000887 2000887 200887
Dist. R.P. to Water Surface, in feet	80202	20000	
Date		10815	00100100010000000000000000000000000000
R.P. Elev., in feet	GHTS BASIN	2141•7	
State Well Number	CLAREMONT HEIGHT	1N/08W-24E01 S CONT.	

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	Agency Supplying Data			1101 4205	1101 4205	1101 4205 4205 4205 4205 4205	1101
	Water Surface Elev., in feet	80200		1575.2 1575.4 1576.7 1578.7 1578.7 1578.0 1593.8 1607.3 1563.8	15999.4 1599.4 1603.4 1619.0	16004 16106 16106 16106 16106 16106 16106 16106 16106 16106 16106 16106 16106 1720 1720 1720 1720 1720 1720	1757.65 1755.6 1755.6 1765.6 1765.0 1765.0
	Dist. R.P. to Water Surface, in feet		80202	20020202020202020202020202020202020202	22300000000000000000000000000000000000	222255 222255 222255 222255 222255 222255 22225 2225 2225 2	00000000000000000000000000000000000000
	Dafe	VALLEY		9-16-57 9-23-57 10-07-57 10-14-57 11-11-57 11-11-57 11-11-57 11-20-57	12-16-57 12-23-57 12-30-57 1-13-58 1-13-58	22-1-1-2 22-1-1-2 23-1-1-5 33-1-1-5 33-1-1-5 4-1	55 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
	R.P. Elev., in feet	ER SANTA ANA VALLEY	GHTS BASIN	1830.0**			
LEVELS AT WELLS	State Well Number	UPPER	CLAREMONT HEIGHTS BASIN	1N/08W-25K03 S CONT.			
GROUND WATER LEVELS	Agency Supplying Data			4205	4205	1101	1101 4205 101 4205 4205 4205
GROUP	Water Surface Elev., in feet	80200		2062.6 2054.6 2055.6 2050.6 2050.6 2032.6 2022.6 2024.6 2020.6 2019.6	1602.0 1598.4 1595.2 1595.0 1594.0	1604.0 1596.0 1593.0 1586.2 1583.8 1583.8 1583.6 1561.3 1617.2 1677.0 1777.6	1562.0 1556.0 1579.2 1574.2 1570.2 1526.0
	Dist. R.P. to Water Surface, in feet		80202	8833 8823 8823 8823 8823 8823 8833 8833	238.0 241.6 244.8 245.0 246.0	22468 22468 22555 22555 22555 22555 22555 22555 22555 22555 2255 2255 2255 22555 22555 22555 22555 22555 22555 22555 22555 225	268 * * * * * * * * * * * * * * * * * * *
	Date	VALLEY		4 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	7-01-57 7-08-57 7-15-57 7-22-57 7-29-57 8-05-57	7-01-57 7-29-57 8-05-57 8-05-57 9-09-57 9-09-57 10-01-57 11-11-57 11-57	7-10-57 7-29-57 8-12-57 8-19-57 8-26-57 8-31-57 9-08-57
	R.P. Elev., in feet	SANTA ANA	HEIGHTS BASIN	2137.6	1840.0	1842.0	78 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	State Well Number	UPPER	CLAREMONT HET	1N/08W-24L01 S CONT.	1N/08W-25K01 S	1N/08W-25K02 S	1N/08W-25K03 S

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Water Surface Elev., in feet	80200		1636.3	1636.0 1634.5 1634.5 16236.5 16227.5 16227.0 16227.0 1632.0 1631.0 1637.0 1760.2 1760.2	12509.0 1251.9 1251.9 1225.0 1227.0 1227.0 1227.0 1227.0 1227.0 1267.0 1267.0 1265.0 1266.0 1286.0 1429.7
Dist. R.P. to Water Surface, in feet		80202	195.2	000000000000000000000000000000000000000	44
Date	VALLEY		7-10-57	7-23-57 8-28-57 9-108-57 10-23-57 11-109-57 11-109-57 12-12-57 12-12-57 12-12-57 12-12-57 12-12-57 12-12-57 13-26-58 2-126-58 3-26-58 4-16-58 5-11-58 6-04-58	10-16-57 7-10-57 8-28-57 8-28-57 9-10-57 9-10-57 11-29-57 11-29-58 1-29-58 1-29-58 1-29-58 1-29-58 1-29-58 1-29-58 1-20-57 1-29-58 1-26-58 8-16-58 8-16-58 8-16-58 8-16-58 8-16-58 8-16-58
R.P. Elev., in feef	ER SANTA ANA	HEIGHTS BASIN	1831.5		1618.0
State Weil Number	UPPER	CLAREMONT HEI	1N/08W-25G01 S		1N/08W-35J01 S
Agency Supplying Data			4205	3719	
Water Surface Elev., in feet	80200		1754.0	15955.8 15520.0 15120.0 16111.4 16111.4 1626.5 1689.7 1726.0 17751.0 1775.0 1775.0 1775.0	1615.93 1615.88 1615.88 1615.00 1616.00 1616.00 1624.00 1623.50 1623.50 1640.20 1640.20 1640.20 1640.20 1640.20 1640.20 1640.00 1766.00 1766.00
Dist. R.P. to Water Surface, in feet		80202	76.0		
Dafe	VALLEY		6-30-58	11	2000 000 000 000 000 000 000 000
R.P. Elev., in feet	UPPER SANTA ANA	HEIGHTS BASIN	1830.0**	1860.0	
State Well Number	JAN	CLAREMONT HE	.N/08W-25K03 S	IN/08W-25L01 S	

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Agency Supplying Data			1101			3100
Water Surface Elev.,	80200		1226.4 1210.4 1219.4 1408.4 1416.6 1421.4	1479.0 1476.0 1476.0	11111111111111111111111111111111111111	1506.0
Dist. R.P. to Water Surface,		80202	348.0 3355.0 166.0 157.8 153.0 281.0*	282.0 284.0 284.0	2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	375.0
Date	VALLEY				11-10-10-10-10-10-10-10-10-10-10-10-10-1	10-17-57
R.P. Elev., in feet	SANTA ANA	HEIGHTS BASIN	1574.4			1881.0
ligency State Well Number Data	UPPER	CLAREMONT HEI	1N/08W-35Q01 S CONT.		CUCAMONGA BASIN	1N/07W-23J01 S
-4 3			1101		1101	3100
Water Surface Elev.,	80200		10399.1 111529.1 11173.7 11180.3 11185.9	988	11111111111111111111111111111111111111	1 1 4
Dist. R.P. to Water Surface,		80202	46688888888888888888888888888888888888	7 - + · 0	* * * * * * * * * * * * * * * * * * *	355.0 416.0*
Date	VALLEY		9-10-57 9-26-57 10-23-57 11-05-57 12-27-57 1-29-58 3-24-58	126-5	7-100-57 8-28-57 9-100-57 9-100-57 10-23-57 11-05-57 12-12-58 5-12-58 6-18-58 6-18-58 6-18-58 6-18-58 10-25-57 10-15-57 10-15-57 10-15-57 11-15-58 3-19-58 3-19-58	-07-5
R.P. Elev., in feet	ER SANTA ANA VALLEY	HEIGHTS BASIN	1607.1		1574.4	
State Well Number	UPPER	CLAREMONT HEIG	1N/08W-35J02 S CONT.		1N/08W-35K01 S	

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	Agency Supplying Data			4714	4714														4714																
	Water Surface Elev., in feet	80200		1454.4	1069.4	1039.3	1166.4	1171.0	1171.0	1177.9	1180.2	1183.7	1189.5	1195.3	N LA	E/1 E	1235.7		1118.2	1102.0	1093.9	1087.0	1080.1	1152.1	1152.8	1156.3	1158.6	1170.1	1174.2	1177.1	1179.4	1195.5	1197.8	1227.9	1211.7
	Dist. R.P. to Water Surface, in feet		80203	386.0	632.9*	W O R	535.0	531.3	531.3	524.4	522.1	517.7	512.8	507.0	485.1	473.5	4,000		567.4*	583•6*	-	598.6*	5	533.5	532.8	529.3	527.0	515.5	511.4	508.5	506.2	490.0	487.8	~	co .
	Date	ANA VALLEY		6-18-58	-10-5 -23-5	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	-23-57	7		- 80	80 0	0000	00	80 0	100	7	n . n)	-57	~ ~	. ~	7										-16-58	-07-5	5-21-58	-04-2
	R.P. Elev., in feet	UPPER SANTA ANA	NIS	1840.4	1702.3														1685.6																
ברי בנט הו יובננט	State Well Number	UPF	CUCAMONGA BASIN	1N/07W-29E01 S	1N/07W-29R03 S														1N/07W-29R04 S																
אבורו אבורו	Agency Supplying Data			3100	3100	3100	4714	4	4714	4714	1101	4714	4714	1101	1101	4714	4714		1101	1101	4714		1101	1	1101	4714		4714	1101	4714		4714	1101	4714	1101
ONOONO	Water Surface Elev., in feet	80200		1548.9	1301.4	1366.5	1269.1	1255.4	1254.6	1254.6	1257.4	1256.9	1254.6	1250.4	1349.4	1349.3	1352.8	1354.0	1348.2	1348.2	1349.3	1352.8	1355.1	1356.3	1363.2	1363.2	1369.0	1374.8	1388.6	1388.6	1414.0	1429.0	1436.5	1436.5	1454.4
	Dist. R.P. to Water Surface, in feel		80203	396.1	461.1	330.3	571.3*	585.0*	585.8*	585.8*	583.0*	5000 5000 5000 5000 5000 5000 5000 500	585.8*	590.0*	491.0	491.1	487.6	486.4	492.2	492.2	491.1	487.6	2000 000 000 000 000 000	484.1	477.2	477.2	471.4	465.6	451.8	451.8	426.4	41104	403.9	403.9	386.0
	Date	VALLEY		4-30-58	11-17-57	11-17-57	7-10-57	-23-	-23-	0 0	-28-	-28-	-10-	-26-	0-23-	10-23-57	1-05-	1-19-	2-12-	2-12-	2-27-	1-14-	-29-	-11-	-26-	-56-	-13	-24-	-16-	-16-	-07	-21-	-04-	-04-	-18
	R.P. Elev., in feet	SANTA ANA	Z	1945.0	1762.5	1696.8	1840.4																												
	State Weil Humber	UPPER	CUCAMONGA BASIN	1N/07W-23K01 S	1N/07W-26D01 S	1N/07W-27E01 S	IN/07W-29E01 S																												

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Agency Supplying Data			6 1	6	1	6	,	16		1	0		4																	4	r.				
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Water Surface Elev., in feet	80200		1160.9	1157.3	1168.9	1164.9	1172.9	1172.9	1176.9	1149.3	1148.9		1127.2	1061.0	1042.6	1036.8	1129.2	1130.2	1135.2	1131.2	1141.2	1142.2	1153.7	1156.2	1158.2	1164.2	11666/	1172.2	1173.4	1118.0	1096.4	1101.9	1087.9	1104.2	1107.9
Dist. R.P. to Water Surface, in feet		80203	381.0*	385•0* 385•0*	373.0*	377.0*	369.0*	369.0*	365.0*	393.0*	393.0*		0		445.6*	451.04*	30000	358.0	353.0	357.0	347.0	346.0	334.5	332.0	330.0	324.0	321.0	316.0	314.8	24E.0	387.5	382.0	396.0	379.7	376.0
Date	ANA VALLEY		-03-5	2-05-58	-03-5 -14-5	-14-5	-07-5	-15-5	-25-5	-15-5	-15-5		-10-5	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8-28-57	-10-5	-23-5	-05-5	-19-5	-12-5	-14-5	-29-5	-111-7	-13-5	-54-5	-16-5	-0/-5	6-04-58	-18-5	2 5		8-28-57		9-56-5	
R.P. Elev., in feet	SANTA	Z	1541.9	1541.9	542.	1541.9		1541.9		542.	1541.9		1488.2																	0	140001				
State Well Number	UPPER	CUCAMONGA BASIN	1N/07W-33A01 S CONT.							v			1N/07W-33N01 S																		INTO INTERPORT S				
Agency Supplying Data			4714	4714														0110	1101	3719		1101	3719		1101	3719			3719	4	1101	3/19	3719	1101	2710
Water Surface Elev., in feet	80200		1211.7	9 0	127.	0.0	139.	142.	142.	146.	1152.0	150.	162.	169.	176.	187.	195.		111103									a	• •		•		• •	• •	
Dist. R.P. to Water Surface, in feet		80203	473.9	360.0	369.0	387.0	357.0	354.0	354 • 0	350.0	3440	337.0	334.0	327.0	320.0	308.5	301.0	21.0*										*0.044	u ste				*0*7	95.0*	96.04
Date	VALLEY		6-18-58	7-10-57	-08-5	-10-5	-23-5	-19-5	-27-5	-14-5	2-11-58	12017	-24-5	-16-5	-07-5	-04-5	8-5	3 1 3 1	-15-57	-20-57	-25-57	-15-57	-15-57	-26-57	-16-57	-16-57	9-25-57		0-15-57	0-25-57	1-01-57	1-05-57	1-15-5	2-06-5	2-06-5
R.P. Elev., in feet	ER SANTA ANA VALLEY	Z	1685.6	1496.0														F 7 3	1542.3	1541.9		1542.3	1541.9		542	1541.9		6,000	1541.9		542.3	1541.9	541.9	. (1)	541.9
State Well Number	UPPER	CUCAMONGA BASIN	N/074-29R04 S	N/07W-32R03 S														N /075-32401 C																	

Agency	Data			4702	4702		4702	4702		4702
Water	Elev., in feet	80200		1082.9 1098.9 1108.9 1121.9 1142.9	1025.2 1025.2 985.7 963.2 1099.2 1121.2	1138.2 1151.2 1151.2	1036.4 988.4 1018.4 11111.6 11135.4 11135.4 11150.4 11153.4 11153.4	1030.5 1019.5 1004.5 1101.5	11111111111111111111111111111111111111	1115.5
Dist. R.P. to Water	Surface, in feet		80203	339.0 323.0 313.0 300.0 279.0 271.0	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	290.0 290.0 277.0 312.4*	3966.0 4444.0 3311.0 3211.0 2897.0 2889.0 2889.0	421.0* 432.0* 447.0* 350.0	00000000000000000000000000000000000000	336.0*
a		ANA VALLEY		10-05-57 11-05-57 12-05-57 1-02-58 2-03-58 3-03-58	7-02-57 8-05-57 10-05-57 11-05-57 12-05-57	5-03-58 5-01-58 6-01-58	8-05-57 11-05-57 12-05-57 12-05-57 12-05-58 3-03-58 4-02-58 5-01-58	8-05-57 9-05-57 10-05-57 11-05-57	11-02-1-02-1-02-1-03-1-03-1-03-1-03-1-03	10
R.P. Elev.,	in feet	SANTA	NI	1421.9	1428.2		1432.4	1451.5		1396.1
State Well	Number	UPPER	CUCAMONGA BASIN	15/07W-04A01 S CONT.	15/07W-04B01 S		15/07W-04B02 S	15/07W-04B03 S		1S/07W-04E02 S
Agency	Data			4714		4714		000	3100	4702
Water	Elev., in feet	80200		1116.9 1127.9 1133.9 1138.4 1138.4	1151.07 1152.09 1152.09 1165.09 1166.04 1166.1	1057.4 1037.7 1037.7 1022.7	11111111111111111111111111111111111111	1170.5		1104.9 1096.9 1096.9
Disf. R.P. to Water	Surface, in feet		80203	3867.0 3867.0 3866.0 3867.0 3867.0 3867.0	22000	322	- C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	112	352.4 342.1 263.5	317.0 325.0 325.0
Date		VALLEY		111-05-57 12-12-57 12-27-57 1-14-58 1-29-58 2-11-58	3-123-133-133-133-133-133-133-133-133-13	8-08-5 9-10-5 9-26-5	11-05-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	-21-5-04-5-18-5-17-5	4-30- 4-28- 4-28-	7-02-57 8-05-57 9-05-57
R.P. Elev.,	in feet	PER SANTA ANA	NIS	1483.9		1490•0		0.442		1421.9
State Well	Number	UPPER	CUCAMONGA BASIN	IN/OTW-33NO2 S CONT.		1N/07W-33N03 S		0 10 0 4¢ = 30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		15/07W-04A01 S

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	Agency Supplying Data			4706	4106		4706	4706			4706
	Water Surface Elev., in feet	80200		2433.8 2463.9 2476.4 2473.3 2450.4	2161.1 2155.8 2153.1 2149.2 2152.2	2162.9 2171.1 2195.7 2209.2 2198.7 2174.6	2023.4 2017.6 2017.6 2015.3 2011.9 2031.9 2035.0 2088.5 2088.5 2096.2 2096.2	1957.0 1952.6 1947.1 1942.7	1944.3	2018.2 2010.1 1996.3	1410.9 1411.2 1410.3
	Dist. R.P. to Water Surface, in feet		80204	73.2 45.1 30.6 33.7 56.6*	883 916 916 916 916	0 4 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	**************************************	109.0* 113.4* 118.9* 123.9*	121.7* 113.9* 70.9*	47.8* 55.9* 69.7*	311.5 311.7* 312.6*
	Date	ANA VALLEY		2-06-58 3-05-58 4-07-58 5-05-58 6-03-58	7-02-57 8-06-57 8-29-57 10-02-57	21-03-58 21-03-58 31-03-58 41-03-58 51-03-58	8 - 206 - 57 - 20 - 20 - 20 - 20 - 20 - 20 - 20 - 2	8-06-57 8-29-57 10-02-57 11-04-57	1-01-58 2-06-58 3-05-58	4-07-58 5-05-58 6-03-58	7-02-57 8-06-57 8-29-57
	R.P. Elev., in feet	SANTA		2507.0	2244.1		2133.0	2066.0			1722.4
LEVELS AI WELLS	State Well Number	UPPER	RIALTO BASIN	1N/05W-06F01 S CONT.	1N/05W-06G01 S		1N/05W-06K02 S	1N/05W-07H01 S			1N/05W-16K01 S
KOUND WATER LEVELS	Agency Supplying Dafa			4702		4714		3100		4706	
GROUI	Water Surface Elev., in feet	80200		1103•1 1093•1 1079•1 1104•1	1135.1 1143.1 1151.1 1157.1	1071.4 1071.4 1067.4 1056.4 1039.9	11006.6 11129.6 11135.6 11145.6 11149.6 11158.6	1160.9		2421.5 2418.3 2415.8	2414.2 2414.9 2414.7 2425.6
	Dist. R.P. to Water Surface, in feet		80203	293.0 303.0 317.0 292.0	26100 2530 2450 2390	**************************************	20000000000000000000000000000000000000	2000 2000 2000 2000 2000 2000 2000	80	885.7	92. 92. 81. 81. 64.
	Date	VALLEY		00000	2-03-58 2-03-58 3-03-58 4-02-58 5-01-58 6-01-58	71-17-17-17-17-17-17-17-17-17-17-17-17-1	11.05.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	-04-		10 10 10 1	10-03-57 11-04-57 12-05-57 1-02-58
	R.P. Elev., in feet	ER SANTA ANA	Z	1396.1		1417.4		1269.0		2507.0	
	State Well Number	UPPER	CUCAMONGA BASIN	15/07W-04E02 S CONT.		1S/07W-04E03 S		15/07W-09001 S	RIALTO BA	IN/05W-06F01 S	

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	Agency Supplying Data			3100	9024	3711 4706 3711 4706	3400	4706		4706	
	Water Surface Elev., in feet	80200		1157.0 1157.8 11157.6 11157.0 11138.3 1156.8 1155.0	1245.4 1245.9 1243.5 1242.3	982.0 981.6 991.0 1004.6 1045.6	1015.4		4721°1 4731°3 4743°2	3351.0 3351.0 3351.0 3351.0 3351.0	
	Dist. R.P. to Water Surface, in feet		80204	44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	370.6 370.1 372.5	365.0* 365.0* 356.0* 301.0*	285.6*	00000000000000000000000000000000000000	DRY DRY 1990 9199	4 4 4 4 4 6 8 8 4 4 6 9 6 9 6 9 9 9 9 9 9 9 9 9 9 9 9 9	
	Date	ANA VALLEY		8-02-57 9-03-57 11-13-57 12-06-57 12-06-57 1-03-58 9-04-58 5-06-58 5-06-58	8-30-57 12-05-57 3-07-58 5-05-58	7-01-57 7-30-57 8-30-57 12-31-57 5-01-58	8-15-57	7-02-57 8-06-57 8-29-57 10-02-57 11-04-57 1-04-57 1-02-58	6 - 13 - 15 - 15 - 15 - 15 - 15 - 15 - 15	7-02-57 8-06-57 8-29-57 10-02-57	
	R.P. Elev., in feet	SANTA		1628.0	1616.0	1347.0 1346.6 1347.0 1346.6	1301.0	4775•0	4775.0	3400.0	
ברי בני ליי יי י	State Well Number	UPPER	RIALTO BASIN	1N/05W-29A01 S CONT.	1N/05W-30G02 S	15/05W-02C01 S	1S/05W-03J01 S	2N/06W=05L01 S		2N/06W-21R01 S	
1	Agency Supplying Data			4706	4706			3400	3100	3100	>
20000	Water Surface Elev., in feet	80200		1410.3 1410.3 1410.3 1410.3 1411.0 1413.6 1425.1 1509.4 1581.4	1798 • 1 1798 • 1 1797 • 1 1797 • 0	1795.9 1794.7 1793.0 1794.3 1812.8 1818.8	0	1780.6 1776.9 1629.1 1629.3 1627.6 1627.7 1627.8 1663.8	1651.7 1650.8 1649.3	16464 16466 16466 16466 16966 1155 1155	,
	Dist. R.P. to Water Surface, in fest		80204	**************************************	77.00	2 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 0 0	153.4 158.0 158.0 168.0 160.0 124.0	DRY 154.9 155.8 157.3	1150 1160 1160 1160 1160 1160 1160 1160	
	Date	VALLEY		10-002 11-004-57 12-005-57 1-01-58 2-06-58 3-007-58 5-05-58 5-05-58 5-05-58	7-02-57 8-06-57 8-29-57 10-02-57	12-06-58 1-01-58 2-06-58 3-05-58 4-07-58 5-05-58	0-03-00	8-03-57 10-12-57 11-13-57 12-06-57 1-03-58 3-04-58 5-06-58	7-02-57 9-03-57 10-01-57 11-13-57	2-06-58 3-04-58 4-04-58 5-06-58 7-02-52	70
	R.P. Elev., in feet	ER SANTA ANA		1722.9	1854.1			1934.0 1787.8	1901.0	1628 0	-
	State Well Number	UPPER	RIALTO BASIN	IN/O5W-16K01 S CONT.	1N/05W-17K01 S			1N/05W-18A01 S	IN/05W-18K01 S IN/05W-19A01 S	1N / 05W - 29 A 0.1 S	

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	Agency Supplying Data			3200	4201	4201	4201	3200	4201	4201	4201	4201
	Water Surface Elev., in feet	80200		1012.1 1011.1 1005.8 1006.1	1002.3 1007.3 991.3	1001.5 1005.5 990.5 972.5	1005.9 1009.9 995.9 988.9	956.4 970.1 984.9 1000.4 1009.0	1008.9 1005.1 1004.9 1002.9	1005.7 1008.7 997.7	1012.5 1010.5 1005.5 995.5	1001.5 1003.0 990.0
	Dist. R.P. to Water Surface, in feet		80208	188.0 189.0 194.3 194.0 198.0	93.0 88.0 104.0 124.0	93.0 89.0 104.0 122.0	70.0 66.0 80.0 87.0	1118.0 104.3 89.5 74.0 65.4	65.0 68.8 69.0 71.0	70.0 67.0 78.0 88.0	62.0 64.0 69.0 79.0	68.5 67.0 80.0
	Date	ANA VALLEY		10-10-57 11-26-57 1-22-58 3-14-58 5-15-58	2-28-58 3-30-58 5-01-58 6-02-58	2-28-58 3-30-58 5-01-58 6-02-58	2-28-58 3-30-58 5-01-58 6-02-58	7-25-57 10-10-57 11-26-57 1-22-58 3-14-58 5-15-58	2-28-58 3-30-58 5-01-58 6-02-58	2-28-58 3-30-58 5-01-58 6-02-58	2+28-58 3-30-58 5-01-58 6-02-58	2-28-58 3-30-58 5-01-58
	R.P. Elev., in feet	SANTA		1200.1	1095.3	1094.5	1075.9	1074.4	1073.9	1075.7	1074.5	1070.0
LEVELS AT WELLS	State Well Number	UPPER	COLTON BASIN	15/04W-07C01 S	15/04W-08F07 S	1S/04W-08F08 S	15/04W-08001 S	15/04W-08Q03 S	15/04W-08R01 S	1S/04W-08R04 S	1S/04W-08R05 S	1S/04W-09E02 S
KOOIND WAILEN LEVELS	Agency Supplying Data			4706	4706			4706		3700		
GROOT	Water Surface Elev., in feet	80200		33333333333333333333333333333333333333	2353.5 2714.9 2688.9	2688.1 2691.5 2688.8 2745.9	2745.7 2745.8 2742.1 2743.6	2719.0 2689.0 2689.0 2689.0 2699.0 2699.0	2739°5 2739°5 2739°6 2735°3	956	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	973°6 967°4 967°1 963°0
	Dist. R.P. to Water Surface, in feet		80204	4 6 8 8 8 8 8 9 4 4 4 6 6 9 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	17	7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1146.0		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	80205	3223.1 3223.1 308.9	300°6 306°8 307°1
	Date	VALLEY		12-04-57 1-02-58 2-06-58 3-05-58 4-07-58	7-02-57 8-06-57	10-02-57 11-04-57 12-04-57 1-03-58	3-05-58 4-07-58 5-05-58 6-03-58	7-02-57 8-06-57 8-29-57 10-02-57 11-04-57	0000	-02-	8-02-57 9-02-57 10-02-57 11-02-57	3-03-58 4-02-58 5-02-58 6-02-58
	R.P. Elev., in feet	R SANTA ANA		3400.0	2760.0			2754.1		1274.2		
	State Well Number	UPPER	RIALTO BASIN	ZN/O6W-ZIRO1 S CONT.	2N/06W-26L01 S			2N/06W-26L02 S		COLTON BASIN IN/OSW-36H04 S		

Agency Supplying Data			3100	4201	4201	5720																												
Water Surface Elev., in feet	80200		851.9	4.006 4.000 4.000 4.000 8.99	896.6 896.6 897.6	914.2	913.4	914.0	956.4	913.9	924.3	913.3	924.1	912.4	911.9	923.2	923.7	923.8	0.000	914.8	925.4	925.5	926.3	976.8	915.1	927.1	926.5	928.0	928.7	929.1	929.5	9.50 9.00 7.00 7.00	929.7	
Dist. R.P. to Water Surface, in feet		80205	264.5*	200.0 199.0 199.0 200.0	197.0 197.0 196.0 196.0	42.2*	43.0*	45.64	30.0	42.0*	32.1	43.1#	32.3	#0°5%	44.5	33.2	32.7	32.6	2102	41.6*	31.0	30.9	30.1	29.6	41.34	29.3	29.9	28.4	27.7	27.3	26.9	26.0	26.7	
Date	VALLEY		4-30-58	2-28-58 3-30-58 5-01-58 6-02-58	2-28-58 3-30-58 5-01-58 6-02-58	7-05-57	7-12-57	7-26-57	8-01-57	8-09-57	8-23-57	8-30-57	9-06-57	9-20-57	9-27-57	10-10-57	10-17-57	10-25-57	11-01-57	11-16-57	11-22-57	12-06-57	12-20-57	12-21-51	1-10-58	1-17-58	1-24-58	2-07-58	2-14-58	2-21-58	2-28-58	3-14-58	3-21-58	1
R.P. Elev., in feet	ER SANTA ANA VALLEY		1116.4	1099.4	1093.6	956.4																												
State Well Number	UPPER	COLTON BASIN	1S/04W-18E01 S	15/04W-18F01 S	15/04W-18G01 S	15/04W-21K03 S																												
Agency Supplying Data			4201	4201	3200		0000						3200										•	4201				3200						3100
Water Surface Elev., in feet	80200		981.5	1031.0 1031.0 1022.0 992.0	990 • 8 989 • 9 993 • 1 995 • 7	1002.9	9 7 900	985 4	6.966	1000.9	1006.6		996.2	9950	998.2	1000.6	1001.7	1002.2	1004.0	1006.5	1003.7	6*666		901.6	903 T	902.1	70706	894.3	887.3	885.8	884.5	882.3		872.0
Dist. R.P. to Water Surface, in feet		80208	88.5	32.0 32.0 41.0	644 6560 618 59.2 50.0	52.0	77.3	76.5	65.0	61.0	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		56.0	56.7	54.0	51.6	50.5	50.0	7.84	40.0	4000	52.3	6 6	232.5	232.0	2320	225	211.2	218.2	219.7	221.0	225.2	2	244.4
Date	VALLEY		6-02-58	2-28-58 3-30-58 5-01-58 6-02-58	7-25-57 10-11-57 11-26-57 1-22-58 3-14-58	5-15-58	7-25-57	10-11-57	11-26-57	1-22-58	3-14-58		7-18-57	-23-5	10-22-57	11-19-57	12-19-57	1-22-58	2-18-58	16-5	-22-5	6-19-58	6	2-28-58	5-50-58	6-02-58	2000	7-25-57	10-10-57	11-26-57	1-22-58	5-14-58		10-18-57
R.P. Elev., in feet	ER SANTA ANA VALLE		1070.0	1063.0	1054.9		1041.0						1052.2											1134.1				1105.5						1116.4
State Well Number	UPPER	COLTON BASIN	1S/04W-09E02 S	15/04W~09N01 S	15/04W~09N02 S		2 40M90-440121						1S/04W-09P01 S											15/04W-18B01 S				15/04W-18B02 S						15/04W-18E01 S

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	Agency Supplying Data			5720	3200 5720		7117
	Water Surface Elev., in feet	80200		891.0 892.0 892.7 893.3	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	88888888888888888888888888888888888888	8825. 8056.3 8056.3 7990.3 7990.3 7990.3 8699.3 8699.3 88699.3 7990.3
	Dist. R.P. to Water Surface, in feet		80205	656 656 640 640 630 640 640 640 640 640 640 640 640 640 64	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1345 1345 1345 1345 1345 1345 1345 1345	141.00* 157.00* 162.00* 173.00* 177.00* 177.00* 177.00* 177.00* 177.00* 179.00*
	Date	VALLEY		-07-58 -14-58 -21-58 -28-58	1	1	7-06-57 7-13-57 7-20-57 7-20-57 8-03-57 8-17-57 8-17-57 9-01-57 9-28-57 9-28-57 10-10-57
	R.P. Elev., in feet	SANTA ANA		957.0			€ € 9 6
WAIER LEVELS A! WELLS	State Well Number	UPPER	COLTON BASIN	15/04W-21L01 S CONT.			15/04W-21N01 S
U WAIEK	Agency Supplying Data			5720		5720 3200 5720	3200 5720 3200 5720
GKOOND	Water Surface Elev., in feet	80200		999 993 993 993 993 993 993	920 920 920 920 920 920 920 920 930 930 930 930 930 930 930 930 930 93	8871.0 9871.0 9871.0 9871.0 9870.0 9880.0 9870.0	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	Dist. R.P. to Water Surface, in feet		80205	25.7 22.6 22.6 22.6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8889 8869 8666666666666666666666666666	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	Date	VALLEY			66-1-58 66-1-58 66-1-58 66-1-58 66-1-58 66-1-58 66-1-58 66-1-58	7-105-	10-25-57 11-08-57 11-08-57 11-08-57 11-22-57 12-20-57 12-20-57 1-03-58 1-10-58 1-22-58
	R.P. Elev., in feet	R SANTA ANA VALLEY		956.4		957.0	
	State Well Number	UPPER	COLTON BASIN	15/04W-21K03 S CONT.		15/04W-21L01 S	

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Agency Supplying Data			5720	5720																																	
Water Surface Elev., in feet	80200		925.5 923.5	824.1	822.9	823.1	816.5	816.4	817.5	816.5	822.8	871.9	875.2	881.5	885+1	886.0	887.6	886.3	827.1	0000 0000 0000 0000	890.2	834.4	886.6	00.30 4 00.00	889.9	891.0	891.7	892.5	892.6	893.9	894.5		96	897.7	97.		84.
Dist. R.P. to Water Surface, in feef		80205	20.0	131.3*	132.5*	132.3*	138.9*	139.0*	137.9*	138.9*	132.6*	83.5	82.0	73.9	70.3	4.69	67.8	69.1	128.3*	68.9	65.07	121.0*	68 • 8	125.0*	65.5	64.4	63.7	65.9	62.8	61.5	6009	0.09	58.5	57.57	57.5	125.1#	70.8
Dafe	VALLEY		5-02-58	7-05-57			75-60-		8-23-57			9-20-57	9-27-57	10-18-57	10-25-57	11-01-57	11-15-57			12-20-57	1-03-58						2-21-58	2-28-58	3-07-58	3-71-58	3-28-58	4-04-58	4-11-58	4-18-58	5-01-58	-09-5	5-16-58
R.P. Elev., in feet	SANTA ANA		945.5	955.4																	•																
State Well Number	UPPER	COLTON BASIN	15/04W-21Q01 S CONT.	15/04W-21003 S																																	
Agency Supplying Data			5717													3200	2171							3200	2111						5720						
Water Surface Elev., in feet	80200		8873°3	00 00 00	819.3	795.3	883.3	886.3	886.3	794.3	885.3	886.3	887.3	0 00 00	888.3	889.2	0000	890.3	890.3	892.3	802.2	891.3	883.3	889.7	00 00 00 00 00 00 00 00 00 00 00 00 00	881.3	880.3	883.3	882+3	882.3	914.4	911.1	912.2	911.5	908.5	910.2	913.1
Dist. R.P. to Water Surface, in feet		80205	90.0	78.	144.0*	168.0*	77.0	77.0	77.0	169.0*	78.0	77.0	76.0	75.0	75.0	74.1	74.0	73.0	73.0	71.0	0 0 0	72.0	80.0	73.6	000	82.0	83.0	80.0	81.0	81.0	31.1	34.4	33.3	34.0	37.0	3.00 3.50 3.50 3.50 5.50 5.50 5.50 5.50	32.4
Dafe	VALLEY		10-26-57	11-16-57	11-23-57	12-14-57	12-21-57	1-04-58	1-11-58	1-25-58	2-01-58	2-08-58	2-15-58	3-01-58	3-08-58	3-14-58	3-22-58	3-29-58	4-05-58	4-12-58	4-126-10	5-03-58	5-10-58	5-16-58	5-24-58	5-31-58	6-07-58	6-14-58	6-21-58	6-28-58	7-12-57	9-06-57	10-11-57	11-01-57	12-06-57	2-07-58	3-07-58
R.P. Elev., in feet	SANTA ANA		963•3																												945.5						
State Well Number	UPPER	COLTON BASIN	15/04W-21N01 S CONT.																												15/04W-21001 S						

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Agency Supplying Data			5720		5713	3400	5720
Water Surface Elev., in feet	80200		8 4 4 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	841.4	896.7 896.5 898.0 900.8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	88888888888888888888888888888888888888
Dist. R.P. to Water Surface, in feet		80205	52.5 108.0* 59.6 107.0* 1113.0*	114.6*	73.0 73.2 71.7 68.9	00000000000000000000000000000000000000	1100.65** 1100.66** 1110.66** 1110.68** 1111.66** 1111.6
Date	VALLEY		5-102-158 5-104-58 5-123-158 5-123-158 6-106-158		7-12-57 1-11-58 3-08-58 5-10-58	7-24-57 10-02-57 11-05-57 12-03-57 1-06-58 2-11-58 3-08-58 5-07-58	7-05-57 7-12-57 7-12-57 8-02-57 8-02-57 8-16-57 8-23-57 8-23-57 9-06-57 9-13-57 10-11-57 10-11-57 11-08-57
R.P. Elev., in feet	ER SANTA ANA VALLEY		956.0		7.696	952.4	929
State Well Number	UPPER	COLTON BASIN	15/04W-28C01 S CONT.		15/04W-28H01 S	15/04W-28K02 S	15/04W-29H01 S
Water Agency Supplying Elev., Data			5720	5720			
Water Surface Elev., in feet	80200		836.4 828.0 829.4 866.3 876.1	840.4	- N O O O O O O O O O O O O O O O O O O	88992 88986 88886 8886 8876 877	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Dist. R.P. to Water Surface, in feet		80208	119.0** 127.6** 126.0** 89.1 78.4	5.6	00000	~ 40 ~ 60 ~ 60 ~ 60 ~ 60 ~ 60 ~ 60 ~ 60	4 H N N O 1 B O 4 N N B N B N O O O O O
Date	VALLEY		5-23-58 5-30-58 6-06-58 6-13-58 6-20-58	-05-	26- 02- 09- 16- 23-	-30	110011111100000000000004444
R.P. Elev., in feet	SANTA ANA		955.4	956.0			
State Well Number	UPPER	COLTON BASIN	15/04W-21Q03 S CONT.	1S/04W-28C01 S			

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Agency Supplying Data			5 7 2 0	900
Water Surface Elev, in feet	80200		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1039.1 1037.0 1036.9 1036.7 1073.8 1077.7 1081.9 1086.5 1088.8
Dist. R.P. to Water Surface, in feet		80205	** *** *** *** *** *** *** ***	33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Date	VALLEY		111-108 112-22-111-22-27-112-27-112-27-112-27-112-27-112-27-112-27-112-27-112-27-112-27-112-27-112-27-28-27-112-28-28-27-112-28-28-27-112-28-28-28-28-28-28-28-28-28-28-28-28-28	7-03-57 7-31-57 10-03-57 11-04-57 12-05-58 2-06-58 4-07-58 6-03-58 6-03-58
R.P. Elev., in feet	R SANTA ANA VALLEY		934.4	1409°6 1407°8
Sfate Well Number	UPPER	COLTON BASIN	15/04W-29H02 S CONT.	15/05W-05A02 S
Agency Supplying Data			5720	
Water Surface Elev., in feet	80200		00 00 00 00 00 00 00 00 00 00 00 00 00	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Dist. R.P. to Water Surface, in feet		80205	700.0 1113.0 1	00000000000000000000000000000000000000
Date	VALLEY		0 C C C C C C C C C C C C C C C C C C C	100-57 100-57 100-57 100-57 100-57 100-57 100-57 100-57 100-57 100-57 100-57
R.P. Elev., in feet	SANTA ANA VALLEY		929.3	
State Well Number		COLTON BASIN	15/04W-29H01 S CONT.	

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Agency Supplying Data			5051	3400		3200	3200		5051	5050 5051 5051 5051 5051	5051	
Water Surface Elev., in feet	80200		1046.0 1046.4 1046.5	1061.8 1069.4 1070.5 1071.2	1073.8	1080.6 1077.2 1078.6 1087.0		1048.3	1039•1 1036•8 1031•8	10000000000000000000000000000000000000	1024.7	103/00 1041.2 1044.0 1046.3
Dist. R.P. to Water Surface, in feet		80208	245.0 244.6 244.5	2006 2099 2098 2097 2006 2006 2006 2006	294.9	275.0 278.4 277.0 268.6	DRY DRY	221.5	190.0 192.3*	1893 1888 1888 1888 1990 1990 1990 1990 1990	125.9*	113.0 108.8 108.4 103.7
Date	VALLEY		4-15-58 5-15-58 6-15-58	11-01-57 1-11-58 2-07-58 3-07-58 4-10-58	-08-5	10-08-57 11-26-57 1-17-58 3-12-58	9-26-57	-12-5		10-15-57 11-15-57 12-15-57 3-11-58 4-15-58 6-15-58		10-15-57 11-15-57 12-15-57 1-15-58 2-15-58
R.P. Elev., in feet	R SANTA ANA VALLEY	BASIN	1291.0	1368•7		1355.6	1269.8	1269.8	1229.1		1150.0	
State Well Number	UPPER	BUNKER HILL BA	1N/03W-29N01 S CONT.	1N/03W-29R01 S		1N/03W-30C01 S	1N/03W-31A01 S		1N/03W-31B01 S		1N/03W-31L02 S	
Water Agency surface Supplying Elev., Data			3700		3700				3400	5051 3200 5051		5051
Water Surface Elev., in feet	80200		927.6 937.0 930.9	947.0 947.8 950.6 947.7	20-	9448 952 952 956 956 956 956 956	$\alpha =$		1071.4 1074.7 1077.3 1078.9	10506.7 1050.3 1037.8 1040.5 1050.0 1050.0	1051.0 1051.0 1048.6 1053.3	1041.0 1024.7 1032.5 1046.0
Dist. R.P. to Water Surface, in feet		80205	249.6* 240.2* 246.3*	229.4 2290.4 226.6 229.5 230.9	230.8*	225.1 225.1 221.9 224.6 218.9	231.1*	80206	425.9 422.6 420.0 418.4	319°3 3295°4 328°3 328°3 3295°4 295°0 292°0	296.6 295.0 297.4 292.7	250.0 266.3 258.5 245.0
Date	ANA VALLEY		8-02-57 9-02-57 0-02-57	12-02-57 3-02-58 4-02-58 5-02-58 6-02-58	7-02-57 8-02-57	10-02-57 11-02-57 12-02-57 3-02-58 4-02-58	5-02-58	(L	1-11-58 2-07-58 5-08-58 6-10-58	7-15-57 8-15-57 9-15-57 10-15-57 11-15-57 12-15-58 1-15-58	10 10 10 10	7-15-57 9-15-57 10-15-57 3-15-58
R.P. Elev., in feet	SANTA		1177.2		1173.7			BASIN	1497.3	1346•0		1291.0
State Well Number	UPPER	COLTON BASIN	15/05W-12L01 S CONT.		1S/05W-12N01 S			11.	IN/OSE-ZGFOI S	1N/03W-29M01 S		1N/03W-29N01 S

	Agency Supplying Dafa			3400		3400	3200	3200	3200		3200
	Water Surface Elev., in feet	80200		1044.8 1047.8 1046.3	1049.1	15563.5 15563.1 15563.1 15653.4 15667.7 1598.7 1603.3 1604.1 1581.5	028.	1411.4	1187.1 1179.6 1176.7 1185.4	1188*1 1184*5 1176*2 1176*2 1185*2 11191*5 11190*5 11185*2	1054.9 1056.9 1053.4 1054.2
	Dist. R.P. to Water Surface, in feet		80206	DRY 100•2 97•2 98•7	95.9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6.5	00 00 00 00 00	220.0 227.5* 230.4* 221.7	22222222222222222222222222222222222222	276.0 DRY 274.0 277.5 276.7
	Date	VALLEY		2-10-58 3-10-58 4-08-58 4-124-158	6-10-58	7-23-57 8-27-57 10-01-57 11-05-57 1-111-58 2-07-58 4-10-58 5-08-58	-13-5	3-12-58 5-08-58	10 10 10 10	10-22-57 11-19-57 12-20-57 1-16-58 1-16-58 2-20-58 4-17-58 5-22-58 6-19-58	7+19-57 10-10-57 11-26-57 1-17-58 3-13-58
	R.P. Elev., in feet	R SANTA ANA	BASIN	1145.0		1648.6	1076.2	1420.0	1407.1		1330.9
בר ובר כו וו ברבט	State Well Number	UPPER	BUNKER HILL BA	IN/O3W-32NO2 S CONT.		1N/03W-34H01 S	—	1N/04W-14R09 S	1N/04W-16E03 S		1N/04W-20N01 S
IN TICIEN	Agency Supplying Data			5051	5051	C	0025	3200		5051	3400
CHOOK	Water Surface Elev., in feet	80200		1048.4 1052.0 1050.1 1047.5		0028 00338 00337 0044 0044 0051	1043.3 1047.5 1046.6	0 0	1086.0 1087.4 1086.8	1023.2 1033.2 1033.2 10440.3 10440.3 10440.3 10440.3 10440.3 10440.3 10440.3	
	Dist. R.P. to Water Surface, in feet		80206	101.6 98.0 99.9 102.5	3.6	221-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-	106.7	29.	2000	* * * * * * * * * * * * * * * * * * *	2 0000
	Date	VALLEY		3-15-58 4-15-58 5-15-58 6-15-58	-15-5	2008-1109-1109-1109-1109-1109-1109-1109-1	11-22-51 1-16-58 3-11-58 5-08-58	9-26-5	1-22-51 1-16-58 3-11-58 5-08-58	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10001
	R.P. Elev., in feet	ER SANTA ANA	BASIN	1150.0	1150.1	() 4:	0.0011	1116.5		1282.	1145.0
	State Well Number	UPPER	BUNKER HILL BA	1N/03W-31L02 S CONT.	1N/03W-31L03 S		IN/OSW-SIMOS S	1N/03W-31P01 S		1N/03W-32C01 S	1N/03W-32N02 S

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	Agency Supplying Data			3200		4104	3200				3200	3200	3200	
	Water Surface Elev., in feet	80200		1022.5	1046.7	1038.3	1020.2	10156.2 1026.2 1028.2 1033.2	1033.2 1041.2 1040.2 1039.2	1023.2	1024.7 1022.8 1029.2 1034.7	1023.2 1019.7 1017.7 1026.3 1022.1	1020.5 1002.1 1003.5 1015.1 1016.0 1071.5	1023.1
	Dist. R.P. to Water Surface, in feet		80206	190.2	166.0 167.8	205.2	216.0	2210.0 210.0 208.0 203.0 201.0	203.0 201.6 195.0 196.0 209.4*	213.0*	176.0 177.9 171.5 166.0 168.0*	170.5 174.0 176.0 167.4 163.0	153.0 171.0.4 170.0.4 157.0.0 152.0 156.0 151.0	150.4
	Date	VALLEY		<u>Γ</u> α	3-12-58 5-08-58	5-09-58			1-16-58 2-20-58 3-27-58 4-17-58 4-30-58		10-11-57 11-27-57 1-21-58 3-13-58 5-14-58	7-23-57 10-11-57 11-27-57 1-21-58 3-13-58 5-14-58	7-18-57 8-21-57 9-26-57 9-26-57 10-22-57 11-19-57	-23-5
Mater Agency State Well R.P. Elev., State Well in feet in feet	SANTA ANA	BASIN	1212.7		1243.5	1236.2				1200•7	1193.7	1173.5		
₹	State Well Number	UPPER	BUNKER HILL BA	1N/04W-25R01 S		1N/04W-26A01 S	1N/04W-26E02 S				1N/04W-26M01 S	1N/04W-26N02 S	1N/04W-26P03 S	
WAIER	Agency Supplying Data			3200	3200			3200	4104	3200	3200	3200	3200	3200
GROUP	Water Surface Elev., in feet	80200		1052.9	1045.1	1043.6	1051.6	1051.8 1045.7 1047.7 1048.6	1102.7 1104.4 1104.9 1106.2 1091.0	845.7		nar enmora-	14 4 W W W W W W W W	
	Dist. R P to Water Surface, in feet		80206	278.0	250.5	252.0	244.0	243.4 249.5 246.6 249.5	192.9 191.2 190.7 189.4 204.6*	201.3	1894.0 1904.0 190.2	00 00 00 00 00 00 00 00 00 00 00 00 00	110000 200 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 11000000	94
	Date	ANA VALLEY		5-14-58	7-23-57	1-26-5	-13-5	7-23-57 10-08-57 1-17-58 3-12-58 5-08-58	11-08-57 1-03-58 1-14-58 3-15-58	10-10-57	123-	26-26-26-26-26-26-26-26-26-26-26-26-26-2	10-10-10-10-10-10-10-10-10-10-10-10-10-1	9-26-57
	R.P. Elev. in feet	SANTA	BASIN	1330.9	1295.6			1295.2	1295.6	1047.0	1242.8	1207.1	1203.6	1212,7
	State Well Number	UPPER	BUNKER HILL BA	1N/04W-20N01 S	1N/04W-23K01 S			1N/04W-23M01 S	1N/04W-25A01 S	1N/04W-25C02 S	1N/04W-25D02 S	1N/04W-25K01 S	1N/04W-25L01 S	1N/04W-25R01 S

	Agency Supplying Data			3200		3200	3200	3200	3200	3200	0000	2000
	Water Surface Elev., in feet	80200		1021.8 1024.0 1025.8 1029.8 1033.8 1031.6	1017.0 1025.8 1023.3	1020*3 1018*6 1017*3 1031*8 1033*6 1036*0 1040*3 1044*0	1030-1		1050.0 1046.0 1045.0 1045.0 1044.0	1045.8 1045.3 1042.6 1042.9	1043.5	1045.1
	Dist. R.P. to Water Surface, in feet		80208	166 6 8 8 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	172.8* 164.0 166.5	110000 * * * * * * * * * * * * * * * * *	163.7	258+0	2222 23228 23330 233430 233430 233430 233430 233430 233430 233430	203.5	205.8	20202
	Dafe	VALLEY		10-22-57 11-19-57 12-20-57 1-23-58 2-20-58 3-27-58 4-16-58	5-21-58 5-21-58 6-18-58	7-19-57 8-20-57 9-27-57 10-22-57 11-19-57 12-20-58 3-27-58 4-16-58	-18-5 -21-5 -13-5		7-19-57 10-10-57 11-21-57 1-21-58 3-13-58 5-14-58	7-19-57 8-16-57 10-10-57 11-21-57	1-21-58	15-61-1
	R.P. Elev., in feet	ER SANTA ANA	BASIN	1189.8		1193.8	1303.7	1302.2	1278.0	1249.3	5	1247.9
R LEVELS AT WELLS	State Well Number	UPPER	BUNKER HILL B.	1N/04W-27M01 S CONT.		1N/04W-27M02 S	1N/04W-29E01 S	1N/04W-29E03 S	1N/04W-29F01 S	1N/04W-29L01 S		IN/04W-29P02 S
WALLA	Agency Supplying Data			3200	3200		3200			3200	3200	
GROON O	Water Surface Elev., in feet	80200		1028 1 1008 1 1006 9 10032 6 1022 6 1024 8	1031.2	1025.7 1026.5 1031.5 1031.5 10324.7 1035.4 1039.7 1039.2	1014.8	1015.8	1027.8 1016.8 1029.3 1036.1 1035.4 1035.3	1028.1	1014.5 1019.3 1015.8 1015.2	1007.8
	Dist. R.P. to Water Surface, in feet		80206	1455 1666.64 141.06 173.08 173.08 173.08 173.08	213.0	218.5 217.5 217.5 217.5 217.5 208.8 205.5 205.5 205.5 205.5	212.0* 218.6* 218.4*	211.0 211.0 199.5	199.0 210.0* 197.5 190.7 190.4	198.7* 169.3	175.3* 170.5 174.0	182.0*
	Date	ANA VALLEY		2-20-58 4-17-58 4-17-58 5-21-58 5-21-58	7-18-57 8-20-57 9-24-57	9-24-57 10-23-57 12-20-57 1-16-58 2-20-58 3-27-58 4-17-58 6-18-58	7-18-57 8-20-57 9-24-57	10-22-57 11-19-57	12-20-57 1-23-58 2-20-58 3-27-58 4-17-58 5-01-58	6-18-58	7-18-57 7-19-57 8-20-57 9-24-57	9-25-57
	R.P. Elev., in feet	SANTA	BASIN	1173.5	1244.2		1226.8			1207.0	1189	
	State Well Number	UPPER	BUNKER HILL BA	1N/04W-26P03 S CONT.	1N/04W-27A01 S		1N/04W-27G01 S			1N/04W-27L01 S	1N/04W-27M01 S	

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Agency Supplying Data			3200	3200		3200	3200	3200	3200	3200
Water Surface Elev., in feet	80200		1037.1	1033.3	1029.7 1028.2 1024.9	1027.6 1025.4 1032.9 1033.4	1031.9 1030.8 1030.6 1030.4	1004.9 1000.7 994.7 1012.7	10000000000000000000000000000000000000	10023 10023 10023 10023 10023 10023 10023 10023 10023 10023 10023 10023 10023 10023 10023 10023 1003 100
Dist. R.P. to Water Surface, in feet		80208	164.2	135.6	1399.2	133.8 136.0 128.5 127.3	122.5 123.6 123.8 124.0	137.8 142.0* 148.0* 130.0	139.22 120.23 1121.33 1123.39 1107.00 107.00 102.60 102.60	123.8 123.8 120.2 121.2 119.3 119.3
Date	ANA VALLEY		5-14-58	7-23-57	11-22-58 3-14-58 5-15-58	10-10-57 11-26-57 1-22-58 3-14-58 5-15-58	10-10-57 11-26-57 1-17-58 3-11-58 5-14-58	4-29-58 5-22-58 6-18-58 6-18-58	7-18-57 8-21-57 9-23-57 9-25-57 11-22-57 12-23-57 12-23-57 12-23-57 12-23-58 2-20-58	5-22-58 6-18-58 10-16-57 11-27-57 1-17-58 3-13-58
R.P. Elev., in feet	SANTA	BASIN	1201.3	1168.9		1161.4	1154.4	1142.7	1129.4	1144.6
State Well Number	UPPER	BUNKER HILL BA	1N/04W-32G02 S	1N/04W-32002 S		1N/04W-33M01 S	1N/04W-34D01 S	1N/04W-34G01 S	1N/04W-34603 S	1N/04W-34H03 S
Agency Supplying Data			3200		3200	3200		3200		3200
Water Surface Elev., in feet	80200		40	1041.6	1036.4 1039.4 1041.4	1041 • 6 1039 • 0 1031 • 0 1040 • 0	1039.3 1041.2 1041.7 1036.0		1038 .5 1031 .8 1031 .8 1039 .3 1040 .3 1041 .6 1041 .6	10388.7 10388.0 10356.0 10356.3 1036.3 1036.3
Dist. R.P to Water Surface, in feet		80208	207.0	206.3	222.0 219.0 217.0	0 60 - 0 0	192.7 192.7 190.8 196.3	190.6	194.8 204.5* 196.6 196.6 196.6 196.8 194.3 194.7	162.6 163.3 163.3 164.0 164.0 164.0
Date	ANA VALLEY		10-10-57	1-21-58	10-10-57 11-21-57 1-21-58	7 - 19 - 5 9 - 16 - 5 9 - 24 - 5	11-21-57 12-20-57 1-21-58 2-20-58 3-28-58	5-22-58 6-25-58 7-19-57	8-16-57 9-24-57 9-24-57 10-22-57 11-21-57 12-20-57 1-21-58 3-28-58 4-14-58 5-22-58	7-23-57 7-23-57 8-02-57 8-16-57 10-10-57 11-21-58 3-13-58
R.P. Elev., in feet	SANTA	BASIN	1247.9		1258.4	1232.0		1236.3		1201.3
State Well Number	UPPER	BUNKER HILL BA	IN/04W-29P02 S		1N/04W-31A01 S	1N/04W-32D03 S		1N/04W-32D04 S		1N/04W-32602 S

	Agency Supplying Data			3200	3200	5720								3200						3200	5720				3200	5720				
	Water Surface Elev., in feet	80200		1017.8 1020.2 1023.8 1026.2	1020.9 1012.9 1011.1 1009.8 1024.7	1005.1	1004.7	1003.3	1002.5	1002.3	1002.8	1001.4	1002.5	1001.0	1013.3	1013.2	1015.5	1017.7	1016.6	1014.1	1012.3	101/•8	1019.5	1019.2	1019.4	1018.8	1018.7	1020.0	1021.4	1024.5
	Dist. R.P. to Water Surface, in feet		80208	112.0 109.6 106.0 103.6	1102.5 1110.5 1112.3 113.6	125.2	125.6	127.0	127.8	128.0	127.5	128.9	127.8	129.3	117.0	117.1	116.0	112.6	113.7	116.2	118.0	112.5	110.8	111.1	110.9	111.5	111.8	110.3	108.9	105.8
	Date	VALLEY		11-27-57 1-17-58 3-13-58 5-14-58			-19-57		-16-57	-30-57	75-90-		-27-57	-28-57		-25-57	101101	-15-57	-22-57	-27-57	-06-57	-20-57	-03-58	-10-58	-17-58	-17-58		-07-58	-14-58	
	R.P. Elev., in feet	SANTA ANA	BASIN	1129.8	1123.4	1130.3																								
בר גבס או אברס	State Well Number	UPPER	BUNKER HILL BA	IN/04W-35E02 S CONT.	1N/04W-35J02 S	1N/04W-35L01 S																								
NO TO THE REAL PROPERTY OF THE	Agency Supplying Data			3200			3200									6	3500													3200
20000	Water Surface Elev., in feet	80200		1019.2 1012.6 1018.6 1022.4	1008	1022.0	1019.0	90	- C	1019.7	1020.1	1026.4	1030.6	1031.8	1021.8	0	7.6101	007.00	1013.0	1015.2	1020.4	1003.3	1020•2	1027.2	1029.2	1014.0	1032.4	1020.9	1005.4	1019.8
	Dist. R.P. to Water Surface, in feet		80206	4000	1904 1400 1300 1300 1300 1300 1300	131.2	148.5	150.7*	240	147.7	147.3*	141.0	136.8	135.6	145.6		140.0	171.0*	155.2	153.0	147.8	164.9*	166.5*	141.0	139.0	154.2*	135•8	147.3*	162.8*	110.0
	Date	VALLEY		-18-5 -26-5 -19-5	12-19-57 1-23-58 2-20-58 3-27-58 4-18-58 5-01-58	-04-5	7-18-57	8-21-5	11-21-57	2-19-5	1-23-5	-20-5	-17-5	4-18-58	-18-5	0	0 1 0 1 1	-24-5	9-26-57	-22-5	-21-5	-19-5	-19-0 -23-5	2-20-58	-27-5	-17-5	-18-5	6-18-58	-18-5	10-11-57
	R P Elev in feet	SANTA ANA	BASIN	1162.6		1153.2	1167.5	1167.4								0	7.0011													1129.8
	State Well Number	UPPER	BUNKER HILL BA	1N/04W-35C01 S			1N/04W-35C02 S										IN OTH BOLDS S													1N/04W-35E02 S

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Agency Supplying Dafa			3200	3200	4104		4104		4104	4104	4104	
Water Surface Elev., in feet	80200			1032.5	1034.5	1030.9 1032.4 1034.8	1038.1 1033.2 1030.5	1042.0 1034.1 1040.2	1035.1 1035.1 1035.0 1034.6 1033.8 1033.2 1033.0	982.6 990.0	1033.1	20000000000000000000000000000000000000
Dist. R.P. to Water Surface, in feet		80208	DRY	110.2	108.4 107.8 112.2	1100.5	123.7 123.7 128.6* 131.1	116.8 124.7 118.6	00000000000000000000000000000000000000	137.4*	64.9	* * * * * * * * * * * * * * * * * * *
Date	VALLEY		9-26-57	5-08-58	10-04-57 11-08-57 2-14-58	5-20-58 5-09-58 6-13-58	7-05-57 8-02-57 9-05-57 10-04-57 11-08-57	1-03-58 2-14-58 3-28-58	7-05-57 9-05-57 11-08-57 11-08-57 2-14-58 3-24-58 4-09-58 5-13-58	2-14-58 3-28-58	5-09-58	8-03-57 10-05-57 11-01-57 12-02-57 1-03-58 2-03-58 3-01-58
R.P. Elev.	SANTA ANA	BASIN	1132.2	1142.7	1142.9		1158.8		1121.0	1120.0	1098.0**	
State Well Number	UPPER	BUNKER HILL B	1N/04W-36F03 S	1N/04W-36F05 S	1N/04W-36F08 S		IN/04W-36H06 S		1N/04W-36K04 S	1N/04W-36K07 S	N/04W-36001	0 70000
Water Agency Surface Supplying Elev., Data			5720	2/20		3200 5720	3200 5720		3200			3400
Water Surface Elev., in feet	80200		000	000	0000	2000	1020.2 1010.2 1016.2 1011.9	500	986.5 984.1 984.3 997.7 1002.5 1015.7 1014.4	1028.2	989.7	105548 105563 105749 10514 10516 10516 10574 10524 10524
Dist. R.P. to Water Surface, in feet		80206	00.	986	0000	09.	1110.1 1111.3 1118.4 1118.4	19. 22. 24.	1386.22 1388.62 125.02 120.02 125.03 108.03 108.04 108.04	w n oo l	126.7* 133.0* 118.2*	88 98 10 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Date	VALLEY		-07-5	-14-5	-11-5 -19-5	-27-5	5-114-58 5-124-58 5-23-58 5-30-58 6-06-58	-13-5 -20-5 -27-5	7-19-57 8-20-57 9-24-57 9-24-57 10-22-57 11-19-57 12-19-57 12-19-57	10 10 10 1	01010	7-23-57 8-30-57 10-01-57 11-22-57 12-05-57 3-11-58 5-08-58 6-10-58
R.P. Elev., in feet	SANTA ANA	BASIN	1130.3						1122.7			1134.2
State Well Number	UPPER	BUNKER HILL BA	1N/04W-35L01 S CONT.						1N/04W-35M03 S			1N/04W-36E01 S

Agency Supplying Data			3400	3400		3400										0000	2400				3400							3400			
Water Surface Elev., in feet	80200		*	1949.9 1969.9 1988.2 1928.2 1999.0 2000.6 2000.6 2011.8 2011.8 1941.1	•	1257.0	1251.9	1249.6	1250.2	1251.2	1258.6	1261 0	1265.6	1264.1	1261.8	0	0 0 0	- 6 - 7	1515.1	3	1493.5	1538.5	1534.9	1549.6	1554.0	1544.8					
Dist. R.P. to Water Surface, in feet		80208	0	115.00 % % % % % % % % % % % % % % % % % %	7.00	351.3	356.2	358.7	358.1	357.1	347.0	0410	342.7	344.2	346.5	, , , ,	10000	211.0#	174.8		231.2*	186.2	189.8	170.2	160.8	179.9		DRY	DRY	DRY	נאט
Dafe	VALLEY		6-12-58	7-23-57 8-28-57 11-08-57 12-04-57 1-09-58 3-07-58 4-09-58 4-24-58 6-12-58	0/	7-11-57	9-27-57	11-08-57	12-05-57	1-09-58	86-01-2	0-10-70 0-10-50	4-24-58	5-09-58	6-12-58	100	1-22-67	- 22-2-	2-10-58		9-27-57	11-08-57	12-05-57	1-09-08	4-10-58	5-07-58		7-23-57	11-22-57	12-04-57	0C=K0=I
R.P. Elev., in feet	ER SANTA ANA	BASIN	248.	2065.8		1608.3										0 0031	1007 67				1724.7							1881.5			
State Well Number	d)	BUNKER HILL B	S/02W-15P02	1S/02W-16C01 S		1S/02W-19D01 S										0 100001-30001	1004T-M2076				1S/02W-19K01 S							15/02W-20B01 S			
Agency Supplying Data			5203	5203	5203	J									3400									0.00	001						
Water Surface Elev., in feet	80200		3556.0 3556.0	3972.0 3970.0 3970.0 3967.0 5997.0 4007.0 4016.0 4102.0	4455.0	4448.0	0.0777	4455.0	4486.0	4491.0	4500.0	0.0704	4565.0		1671.6	1661.5	1703 7	1000	1752.0	1764.8	1764.6	1760.2	1754.6	2164.7	0 0000	2164.7	220126	2194.7	2208.2	2215.6	0.0777
Dist. R.P. to Water Surface, in feet		80208	14.0	16 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	120.0*	127.0*	132.0*	120.0*	89.0	84.0	000	• 6	10.0		135.1*	145.2*	0.00	7000	54.7	41.9	42.1	46.5	52.1	03.7*	27. 2	03.7*	4 6 6 B = 1	53.0	40.0	32+8	2 1 0 0
Dafe	ANA VALLEY		5-05-58	7-04-57 8-03-57 9-04-57 10-05-57 11-01-57 1-03-58 3-01-58 5-05-58	7-03-57	8-03-57	10-04-57	2-03-	1-03-58	2-07-58	3-01-28	4-01-00 6-05-60	6-02-58		7-23-57	75-12-6	10-00-11	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2-07-58	3-07-58	4-09-58	5-07-58	6-12-58	0-27-57	17-17-11	12-04-57	1-09-58	2-07-58	3-07-58	4-09-58	0-01-0-0
R.P. Elev., in feet	ANTA	BASIN	3570.0	4140.0	4575.0						,				1806.7									2268.4	10133						
State Well Number	2	BUNKER HILL B	15/01W-08G01 S CONT.		15/01W-11001 S										IS/02W-08C02 S									16/02W#15P02 6							

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Agency Supplying Data			5203	5203		3400		5203	
Water Surface Elev., in feet	80200		19229.9 1942.9 1940.9 1961.9 1979.9 1979.9 1974.9	1941.0 1938.0 1933.0 1931.0 1939.0 1942.0	1946.0 1955.0 1961.0 1967.0	1979.5 1979.1 1976.4 1972.1 1972.0 1972.0	1977°2 1978°7 1988°3 1990°5	915 914 912 923 951 926	1933•7 1933•7 1933•7
Dist. R.P. to Water Surface, in feet		80206	847.00 * * * * * * * * * * * * * * * * * *	72. 75.0 80.0 82.0 74.0	67.0 58.0 52.0 65.0 65.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	* * * * * * * * * * * * * * * * * * *	22.0
Date	VALLEY		10-07-57 11-03-57 12-02-57 1-03-58 2-06-58 3-01-58 4-03-58 6-02-58	7-05-57 8-05-57 9-12-57 10-08-57 11-03-57 1-03-58	2-06-58 3-01-58 4-03-53 5-03-53 6-02-58	7-12-57 7-23-57 8-28-57 9-27-57 11-05-57 12-04-57	3-07-58 4-09-58 5-07-58 6-12-58	8-02-57 9-06-57 10-05-57 11-03-57 12-02-57 1-03+58 2+06-58	3-01-58 4-03-58 5-03-58
R.P. Elev., in feet	R SANTA ANA	BASIN	2016.9	2013.0		2014.8		1955.7	
State Well Number	0	BUNKER HILL BA	15/02W-21E01 S CONT.	1S/02W-21E02 S		15/02W-21L01 S		15/02W-21M01 S	
Water Agency Surface Supplying Elev Data			3400	3400	3400		5203		5203
Water Surface Elev., in feet	80200		1729 1728 1738 1737 1737 1737 1737 1739	1818.5 1796.4 1816.2 1811.6 1819.8 1822.0	1815.3 1815.1 1813.4 1812.2 1815.9	1806.8 1791.6 1818.3 1826.3 1826.6	2020.8 2003.8 2002.8 2003.8 2031.8	2002.8 2041.8 2041.8 2059.8 2059.8 2072.8	1953.9 1937.9 1932.9
Dist. R.P. to Water Surface, in feet		80208	DRY 152-3 153-1 147-0 144-1 143-8 143-8	87.7 109.8* 90.0 94.6 86.4 86.4	882.0	90.8 106.0 DRY 79.3 71.0 67.4	0.00	**************************************	63.0 79.0* 84.0*
Date	VALLEY		2-10-58 3-10-58 4-10-58 4-17-58 4-24-58 5-01-58 6-12-58	7-23-57 9-27-57 11-05-57 1-09-58 3-10-58 5-07-58	7-12-57 7-23-57 8-28-57 9-27-57 11-05-57	12-04-57 1-09-58 2-10-58 3-07-58 4-09-58 5-07-58	7-05-57 8-02-57 9-06-57 10-07-57	12-02-57 1-03-58 3-06-58 3-01-58 4-03-58 5-02-58 6-01-58	7-05-57 8-05-57 9-06-57
R.P. Elev., in feet	R SANTA ANA VALLEY	SIN	1881.	1906.2	1897.6	1897.6	2091.8		2016.9
Sfate Well Number	UPPER	BUNKER HILL BASIN	15/02W-20B01 S CONT.	15/02W-20K01 S	15/02W-20R01 S		15/02W-21B02 S		1S/02W-21E01 S

Agency Supplying Data			3400		3400		3400		3200	3200	3200
Water Surface Etev., in feet	80200		1514.5	1514.8	1146.2 1187.3 1187.5 1188.3 1190.8 11197.5	1199.6 1201.2 1202.6 1210.2	1077.9 1083.9 1126.8 1093.6	1140.0 1142.7 1142.9 1150.5	1070•1 1074•1 1076•7	1071.9 1072.5 1073.5 1075.7	1072.9 1073.5 1074.1 1075.9
Dist. R.P. to Water Surface, in feet		80208	135.7	135.4 135.0 136.7	2551 2009 * 11 * 2009 * 10 * 10 * 10 * 10 * 10 * 10 * 10 *	197.8 196.2 194.8 187.2	268.9* 262.9* 220.0 253.2*	206.8 204.1 203.9 196.3	214.0 210.0 207.4	186.0 185.4 184.4 182.2 171.0	191.2 190.6 190.0 188.2 179.0
Date	ANA VALLEY		4-10-58	4-24-58 5-01-58 5-07-58 6-12-58	10-01-57 11-05-57 12-04-57 1-11-58 2-07-58 3-07-58 4-09-58	10 10 10 10	8-27-57 10-01-57 11-05-57 12-04-57 1-11-58	2-07-58 3-07-58 4-09-58 5-08-58 6-12-58	10-10-57 3-11-58 5-08-58	10-08-57 11-22-57 1-17-58 3-11-58 5-08-58	10-08-57 11-22-57 1-17-58 3-11-58 5-08-58
R.P. Elev., in feet	SANTA	BASIN	1650.2		1397.4		1346.8		1284.1	1257.9	1264.1
State Well Number	UPPER	BUNKER HILL BA	15/02W-30C01 S		15/03W-02J01 S		15/03W-02P02 S		15/03W-03D02 S	15/03W-03N02 S	15/03W-03N03 S
Agency Supplying Dafa			5203	5203		3400		3400		3400	
Water Surface Elev., in feet	80200		1929.7	2174.0 2182.0 2173.0 2173.0	2192.0 2185.0 2207.0 2208.0 2215.0 2219.0		2155.6 2163.1 2184.1 2187.7	1741.5 1741.8 1747.5 1743.2 1739.4	1741.0	1740.7 1740.7 1743.4 1489.3	1483.9 1500.0 1497.7 1508.4 1511.5
Dist. R.P. to Water Surface, in feet		80208	26.0*	86°0* 78°0* 87°0* 87°0*	4 4 4 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6	67. 75.02* 695.02*	1 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	* 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	93.7 95.2 94.9	160 955 160 955 160 955 160 955	666 50 52 41 34
Date	VALLEY		6-02-58	7-04-57 8-03-57 9-06-57	111-02-57 12-03-57 1-03-58 3-01-58 4-03-58 5-03-58 6-02-58	7-23-57 9-27-57 11-08-57 12-03-57	2-07-58 3-07-58 5-07-58 6-12-58	7-12-57 7-23-57 8-28-57 9-27-57 11-05-57	-10-5	-12-5 -12-5 -23-5 -28-5	9-27-57 11-08-57 12-05-57 1-09-58 2-10-58
R.P Elev, in feet	ER SANTA ANA	BASIN	1955.7	2260.0		2198.9		1836.2		1650.2	
State Well Number	UPPER	BUNKER HILL BA	15/02W-21M01 S	15/02W-22C02 S		15/02W-22E01 S		1S/02W-29C01 S		15/02W-30C01 S	

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Agency Supplying Dafa			4104	3200	3200	3400		3400		3400	
Water Surface Elev., in feet	80200		1043.0		1043.0	1076.8 1074.8 1072.8 1071.9 1071.9	10/5•8 1076•7 1089•1 1104•4	1232.5 1205.4 1205.0	1243.1 1243.1 1252.0 1256.7	1255.9 1198.9 1190.6	1250.8 1214.9 1242.5 1250.3 1225.3
Dist. R.P. to Water Surface, in feet		80206	105.6	93.7	79.6 80.6 DRY DRY DRY	188.2 190.2 192.2 193.3 193.8	191.67 188.3 175.9 160.6	2888 315.3* 315.3*	277.6 276.9 271.3 268.7	2	310.64 310.64 286.8 386.8 310.42 310.44
Date	ANA VALLEY		2-14-58	10-08-57	10-08-57 11-22-57 1-16-58 3-11-58 5-08-58	7-23-57 8-27-57 10-01-57 11-03-57 12-04-57 1-11-58 2-10-58	5-08-58 5-08-58 6-10-58		2-10-58 3-10-58 4-24-58		1110819 111158 2-110-58 4-110-58 5-09-58 6-12-58
R.P. Elev., in feet	SANTA	BASIN	1148.6	1119.2	1122.6	1265.0		1520.7		1534.5	
State Well Number	UPPER	BUNKER HILL BA	15/03W-06H03 S	15/03W-06M03 S	15/03W-06P01 S	15/03W-10D01 S		15/03W-13P01 S		15/03W-13P02 S	
Water Agency supplying bata n feet			3200	3200	3400		3200	4104	3200	3200	4104
Water Surface Elev., in feet	80200		1078.7	1054.3 1064.0 1066.7	1068•3 991•1 990•9 1063•9	1069.1 1073.0 1071.5 1077.8 1080.5 1079.5	1061.2 1068.2 1070.7	1070.2 1072.1 1075.0	1047.0 1046.8 1049.0 1053.0	1054.2 1061.6 1070.9	1036.4 1030.8 1028.3 1027.0 1036.6
Dist. R.P. to Water Surface, in feet		80208	204•3	231.7 222.0 219.3	173.7 2550.9* 2551.1* 174.3	1170.00 1170.00 1170.00 1161.00 161.0	181.0 174.0 171.5	154.8 152.9 150.0 145.1	146.0 146.2 144.0 140.0	138.7 131.3 122.0 118.3	112.2 117.8 120.3* 121.6 112.0
Date	VALLEY		1-17-58	11-22-57 3-11-58 5-08-58	7-23-57 8-27-57 10-01-57 11-05-57 2-10-58	2-11-7-58 4-17-58 4-24-58 5-01-58 5-01-58	10-08-57 1-17-58 3-11-58	1-03-58 2-14-58 3-28-58 5-09-58	10-08-57 11-22-57 1-17-58 3-11-58 5-08-58	10-08-57 11-22-57 1-17-58 3-11-58	7-05-57 8-02-57 9-05-57 10-04-57 11-08-57 1-03-58
R.P. Elev., in feet	R SANTA ANA VALLEY	BASIN	1283.0	1286.0	1242.0		1242.2	1225.0	1193.0	1192.9	1148.6
State Well Number	UPPER	BUNKER HILL BA	1S/03W-03P01 S	15/03W-04C01 S	15/03W-04J01 S		1S/03W-04R02 S	15/03W-05A02 S	15/03W-05J03 S	15/03W-05R01 S	15/03W-06H03 S

Agency Supplying Data			3400		3400						3400			3707							3400		
Water Surface Elev., in feet	80200		11110.4 111110.4 11100.0 11117.2 11121.8	1118.5			1094.6	1117.4	1097.2		1097.8	1100.9	1108.4		1057.2	1070.9	1076.5	1078-1	1078.8	1078.5	1059.5	1066.7	1078.3
Dist. R.P. to Water Surface, in feet		80208	192.8 192.0 203.2 186.0 181.4	184.7*	DRY	DRY	196.1 178.8	173.3	193.5*		154.7	141.6	134.1	DRY	93.0* 87.0	79.3	73.7	72.1	7104	71.7	162.9	155.7	144.1
Dafe	ANA VALLEY		11-07-57 12-03-57 1-11-58 2-10-58 3-10-58	-09-5	7-24-57	11-07-57	1-11-58	3-10-58	6-12-58	1	2-10-58	4-10-58	-12-5	7-01-57	4-16-58	5-08-58	5-22-58	6-05-58	6-12-58	-26-5	11-07-57	2-10-58	4-10-58
R.P. Elev., in feet	SANTA	BASIN	1303.2		1290.7		1290.7				1242.5			1150.2							1222.4		
State Well Number		BUNKER HILL B	15/03W-16J01 S CONT.		15/03W-16K02 S						15/USW-ISMUI S			15/03W-17C01 S							15/03W-17H01 S		
Agency Supplying Data			3400	3400					3400						3400						3400		3400
Water Surface Elev., in feet	80200		1163.4 1151.0 1168.7 1165.3 1165.3			1181.9		1182.3	1119.9	11111.5	1114.8	1128.3	1134.2	1136.9	1152.1	1147.4	1150.1	1152.7	1160.9	1160.2	1121.9 1110.7 1130.7	1134.0	1102.0
Dist. R.P. to Water Surface, in feet		80208	266.0 278.4* 280.7 267.2 264.1	DRY	ORY ORY	299.7	297.0	299.3	214.7*	223.1#	219.8*	206.3	200.4	19101	245.3	250.0	247.3	244.7	236.5	231.02	171.2 182.5 162.5	159.2	201.2*
Date	ANA VALLEY		7-11-57 7-23-57 10-01-57 2-10-58 3-10-58 4-10-58	7-11-57	11-22-57	2-10-58	3-31-58	4-24-58	7-24-57	10-02-57	11-05-57	12-03-5/	3-10-58	86-01-4	7-11-57	12-05-57	2-10-58	3-10-58	5-09-58	86-21-9	10-02-57 11-07-57 3-10-58	4-10-58	7-24-57
R.P. Elev., in feet	ANTA	ASIN	1429.4	1481.6		1481.6			1334.6						1397.4						1293.1		1303.2
State Well Number	UPPER	BUNKER HILL BASIN	15/03W-14P01 S	15/03W-14R02 S					15/03W-15M03 S						15/03W-15R01 S						15/03W-16A01 S		15/03W-16J01 S

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Agency Supplying Data			3400		3400	3400			3400	3400	3400	
Water Surface Elev., in feet	80200		1039.4	1047.8 1055.1 1057.6 1037.4	10166.1 10000.6 10039.8 1031.1 1036.6 1048.1 1051.1	1048-1	10056 10056 10056 10056 10056 10056 10056 10056 10056 10056	0	1090.0 1101.5 1108.6	1054.2 1064.7 1063.0 1069.7 1072.8 1075.2 1075.2	1091.8 1088.8 1108.2	1109.2
Dist. R.P. to Water Surface, in feet		80208	155.2	146.8 139.5 137.0 157.2*	179°8 195°3* 166°1 164°8 159°3 144°8	135.3	1326-1 1326-1 1246-5 1128-8 1128-8 124-8	0 1	143.7 132.2 125.1	146.8 139.9.8 161.0.0.8 131.6.2 1256.8 1256.0 1257.9.8	190°7* 193°7* 174°3	173.3
Date	ANA VALLEY		12-05-57	3-11-58 3-10-58 4-10-58 5-09-58 6-12-58	7-24-57 10-02-57 11-07-57 12-05-57 1-10-58 2-11-58 4-10-58	7-24-57	10-02-57 11-07-57 12-05-57 1-10-58 2-11-58 3-10-58 5-09-58	00 10	12-05-57 1-10-58 2-11-58	11-07-57 11-07-57 12-05-57 1-11-58 2-11-58 3-10-58 4-10-58 5-09-58	7-24-57 10-02-57 11-07-57	
R.P. Elev., in feet	UPPER SANTA ANA	BASIN	1194.6		1195.9	1183.4		1	1233.7	1204.0	1282.5	
State Well Number	ddn	BUNKER HILL B	15/03W-20F01 S CONT.		15/03W-20P01 S	15/03W-20P02 S			IS/OSW-ZOROI S	15/03W-21E02 S	1S/03W-21G01 S	
Agency Supplying Data			3400	3400			3400	3400	3400	3400	3400	
Water burdace Surface Surface in feet	80200		1091.1	1050.7 1031.8 1046.6 1049.9	1053.4 1055.4 1055.4 1063.2 1063.2 1075.8	1069.8	1032.0 1036.8 1039.1 1042.1 1054.7 1053.9 1053.9	1020.0	1017.6	1005.8 1006.5 1017.9 1017.7 1021.4 1028.8 1036.1	1018.5	1045.2
Dist. R.P. to Water Surface, in feet		80208	131.3	154.9 173.8* 159.0 155.7	100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	135.8*	156.0 152.0 149.7 146.7 134.0 134.9 133.6	133.9*	123.3	11288 1116.0 1116.0 1118.0 118.0 118.0 118.0 118.0 118.0 118.0 118.0 118.0 118.	176.1*	149.4
Date	ANA VALLEY		5-09-58	-24-5 -01-5 -07-5 -03-5	4-110-58 4-110-58 4-17-58 4-17-58 5-09-58 5-16-58	-71-	111-05-57 12-03-57 1-11-58 2-10-58 3-10-58 4-10-58 5-09-58	8-30-57	10-02-57	7-23-57 10-01-57 11-07-57 12-03-57 1-11-58 2-10-58 5-01-58 5-01-58	1 10 10	11-07-57
R.P. Elev., in feet	SANTA	BASIN	1222.4	1205.6			1188.8	1153.9	1140.9	1134.4	1194.6	
State Weil Number	UPPER	BUNKER HILL BA	15/03W-17H01 S CONT.	15/03W-17H03 S			15/03W-17L01 S	15/03W-18H01 S	1S/03W-19G01 S	15/03W-19602 S	1S/03W-20F01 S	

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Water	tlev., in feet	80200		1117.0	1088.2	1122.7 1110.9 1110.9 1120.8 1123.6 1123.6 1126.9 1126.5	1121.4 1126.4 1129.0	1157.1 1156.5 1177.5 1188.7 1190.1 1192.0 1193.6	1220.2 1173.1 1219.9 1234.0 1240.0 1241.3 1241.0
Dist. R.P. to Water	Surface, in feet		80208	204.0	164.6*	11746 11	DRY DRY DRY DRY 197.0 192.0	** ** ** ** ** ** ** ** ** **	2999.5 346.6* 299.8 285.7 285.7 278.7 278.4 278.7
Date		VALLEY		4-10-58	7-24-57	7-24 10-02-57 11-002-57 12-05-157 11-058 2-11-58 3-10-58 5-09-58 6-12-58	12-02-57 12-03-57 12-03-57 1-11-58 2-11-58 3-10-58 4-10-58 6-12-58	8:28-57 10-01-57 11-08-57 1-11-58 2:10-58 3:10-58 5-10-58 5-10-58	7-31 10-01 11-08-57 11-08-57 2-10-58 4-10-58 4-10-58 5-10-58 5-10-58
R.P. Elev.,	in feet	UPPER SANTA ANA	BASIN	1321.0	1252.8	1269.1	1318.4	1496.0	1519•7
State Well	Number	UPP	BUNKER HILL B	15/03W-21J01 S CONT.	15/03W-21M02 S	15/03W-21P03 S	15/03W-21R01 S	15/03W-23A02 S	15/03W-24C01 S
Agency	Data			3400		5203			9400
Water	tlev., in feet	80200			1123.2	1120.1 1120.1 1120.1 1124.1 1116.1 1116.1 1114.1 1114.1	11113333333333333333333333333333333333		1 H H
Dist. R.P. to Water	Surface, in feet		80206	168.1	159.3 160.8	1977.0 1988.0 1988.0 2108.0 2006.0 2006.0 2006.0 2006.0 2006.0	2002 2005 2005 2005 2005 2005 2005 2005	1970 1970 1996 1996 1996 1996 1886 1886	18888 18888 18888 1888 1988 1988 1988 1
Date		VALLEY		-11-5	4-10-58 6-12-58		9-18-18-18-18-18-18-18-18-18-18-18-18-18-		11 11111
R.P. Elev.,	in feet	UPPER SANTA ANA	BASIN	1282.5		1318.1			1321.0
State Well	Number	JAN	BUNKER HILL B	15/03W-21G01 S CONT.		15/03W-21H01 S			15/03W-21J01 S

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80200 1038.1 1098.6 1107.7 1116.2 11116.2 11116.2 11116.2
80206 81.6 81.6 51.6 54.2.6 34.0 331.0 18.0 18.0 22.0 34.0 34.0 34.0 34.0 34.0 34.0 34.0 34
ANA VALLEY 6-12-58 28 10-02-57 15 11-06-57 14 12-06-57 14 1-10-58 13 2-11-58 13
SANTA IN 1519.7
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	Agency Supplying Data			3400	3400			3400									3400								5720	4104				5051		5720
	Water Surface Elev., in feet	80200		1058.8	1115.0	1134.2	1152.8	1397.9	1382 • 8	1394.4	1400.9	1410.6	1416.0	1413.4	1414.1	0+0141	1037.3	1035+3	1032.2	1029.8	1031.6	1040.2	1039.7	1039.5	1046.7	1033.4	1035.8	1042.7	1701	1029.3	1025.7	1003.5
	Dist. R.P. to Water Surface, in feet		80206	148.0	148.9	129.7	11101	211.6	226.7	214.0	202.9	197.8	191.3	195.0	194.3	17304	72.8	74.8	7.01	80.3	71.8	6.69	70.4	9 0 /	48.1	63.4	61.0	54.1		56.7	60.3*	64.5
	Date	ANA VALLEY		6-10-58	7-24-57	2-11-58	4-10-58	7-24-57	10-02-57	12-05-57	2-07-58	3-07-58	4-17-58	4-24-58	5-07-58	06-21-0	7-23-57	8-30-57	11-05-57	12-05-57	3-10-58	4-08-58	-08		6-06-58	1-08-58	-14-5	3-28-58	7 - 7	7-15-57	9-15-57	7-12-57
	R.P. Elev., in feet	UPPER SANTA ANA	BASIN	1206.8	1263.9			1609.5		1608.4							1110.1								1094.8	1096.8				1086.0		1068.0
בר ל בנט הו וו בננט	State Well Number	ddn	BUNKER HILL B	15/03W-32D01 S	15/03W-32J01 S			15/03W-36M01 S									15/04W-01A01 S								15/04W-01A06 S	15/04W-01B04 S				15/04W-01C01 S		15/04W-01E01 S
10 10 IEN	Agency Supplying Data			3400					3400								3400									3400						
GNOON	Water Surface Elev., in feet	80200		1059.3	1060.1	1061.2	1063.7	1063.0	1020.9	1015.8	1040.2	1039.6	1051.8	1055.2	1055.9	70407	1108.1	1100.9	1126.3	1122.1	1127.3	113101	1133.5	1123.1		1035.9	1033.8	1043.3	1055.0	1059.2	1063.2	1065.0
	Dist. R.P. to Water Surface, in feet		80208	104.6	103.8 108.5	102.7	100.2	100.9	182.0*	187.1*	162.7	163.3	154.0	147.7	147.0	19401	182.0*	189.2*	163.8	168.0	162.8	159.0	156.6	180.0		170.9	173.0	163.5	180.0	147.6	139.3	141.8
	Date	VALLEY		8-28-57	11-08-57	1-10-58	3-31-58	5-09-58	7-24-57	10-02-57	11-06-57	12-03-57	2-11-58	3-10-58	5-07-58	90-01-9	7-24-57	8-30-57	11-06-57	12-06-57	1-10-58	3-10-58	4-10-58	5-09-58		8-28-57	10-02-57	11-06-57	1-10-58	2-11-58	4-10-58	5-07-58
	R P Elev , in feet	ER SANTA ANA VALLEY	BASIN	1163.9					1202.9								1290.1									120008						
	State Well Number	UPPER	BUNKER HILL B	15/03W-30A01 S	•				15/03W-31A03 S								15/03W-32A01 S									13/03W=32001 3						

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State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Dafa	State Well Number	R.P. Elev., in feet	Dale	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data
UPPER	ER SANTA ANA	A VALLEY		80200		ddn	UPPER SANTA ANA	A VALLEY		80200	
BUNKER HILL B	BASIN		80208			BUNKER HILL BASIN	BASIN		80208		
15/04W-01E01 S CONT.	1068.0	8-02-5 0-111-5 0-18-5	662 679 679 679 699 699	10066 1002.2 1017.0 1018.0	5720	15/04W-01K04 S CONT.	1092.0	11-08-57 1-03-58 2-14-58 3-28-58 4-09-58	66.9 67.3 67.8 67.0 66.6	1025.1 1024.7 1024.2 1025.0	4104
		02-5 02-5 02-5 02-5 03-5 03-5 03-5 03-5 03-5 03-5 03-5 03	4 4 W W W W W W W W W W W W W W W W W W	1020.0 1021.0 1023.2 1011.7		15/04W-01M01 S	1073.2	10-08-57 11-22-57 1-16-58 3-11-58 5-08-58	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1022.2 1020.6 1019.6 1019.5	3200
		2 = 2 / - 5	7 N N N N N N N N N N N N N N N N N N N	1020.1		15/04W-01001 S	1091.0	7-15-57 8-15-57 9-15-57 10-15-57	102.7* 104.7* 104.7* 85.5	988.3 987.3 1005.5	5051
	1068.0	2012101101101101101101101101101101101101	0 2 0 0 1 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0	1029 6 1 1035 9 1 1043 6 1 1045 9 1 104				12-15-54 1-15-58 2-15-58 3-15-58 4-15-58 5-15-58	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1024.5 1028.7 1028.0 1038.0 1027.5	
		6 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	00000000000000000000000000000000000000	10046 10046 10046 10036 10026 10026 10026 10026 10026 10023		15/04W-02A03 S	1072.0	7-05-57 7-112-57 7-126-57 7-126-57 8-02-57 8-16-57 8-30-57 9-106-57 9-13-57	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9712.8 9711.0 9711.0 993.2 990.9 990.0 990.1 973.5	5720
15/04W-01H04 S	1108.1	10-01-57 11-22-57 1-16-58 3-11-58 5-08-58	766.7 766.0 766.0 766.0	1031.4 1030.1 1031.8 1032.1	3200			10-11-57 10-11-57 10-18-57 11-01-57 11-08-57	101 000 000 000 000 000 000 000 000 000	9770.9 974.6 1006.0 985.6 986.5 1006.0	
15/04W-01J08 S	1100.0	7-05-57	70.0	1030.0	4104			11-22-57	62.3	1009.7	
1S/04W-01K04 S	1092.0	10-04-57	4.99	1025.6	4104			- · · · · · · · · · · · · · · · · · · ·			

Agency Supplying Data			4104	3200										3200										3200	0000											3200		
Water Surface Elev., in feet	80200		1027.5	1005.0	1003.5	1011.5	1018.3	1022.3	1020.4	1031.0	1028.8	1012.7	`	935.4	931.5	934.0	1016.0	1022.0	1026.5	1023.6	1037.1	1036.0	0.47.0	9,100	986.6	972.3	986.3	00000	1010	1016.1	102241	1028.8	1026.1	1009.3	1000 • 3	1018.2	1015.0	1014.7
Dist. R.P. to Water Surface, in feet		80206	37.5	54.3	55.8*	47.00	41.0*	37.0	* 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	28.3	30.5	24.6*		123.6*	127.5*	125.0*	43.0*	37.0*	32.5	35.4	21.0	23.0	112.0*	45. R#	*L*C9	85.0*	71.0*	12.54	K C + O C	41.2	35.2*	28.5	31.2	48°0*	57.0*	29.5	32.7	33.0
Date	VALLEY		5-09-58	-19-5	8-21-57	10-23-57	11-19-57	12-26-57	2-23-58	3-27-58	4-17-58	5-23-58	, i	7-19-57	8-21-57	9-27-57	10-23-57	11-19-57	12-26-57	1-23-58 2-20-58	3-77-58	4-17-58	5-23-58	7-10-67	8-21-57	9-25-57	9-25-57	10-23-57	12-36-67	1-23-5A	2-20-58	3-27-58	4-17-58	5-23-58	6-19-58	9-26-57	11-22-57	1-16-58
R.P. Elev., in feet	UPPER SANTA ANA	BASIN	1065.0**	1059.3										1059.0										1057.3												1047.7		
State Well Number	N N N N N N N N N N N N N N N N N N N	BUNKER HILL B	15/04W-02H03 S	15/04W-02K01 S										1S/04W-02K02 S										2 KUMCU-WAU/21												15/04W-02!04 S		
Agency Supplying Data			5720																						3400													3200
Water Surface Elev., in feet	80200		1015.1	1015.2	1013.6	1012.8	1013.1	1014.6	1016.8	1020.4	1018.5	1025.8	1028.0	1024.3	1031.7	1022•6	00101	1012.0	1011.7	1007.5	902.0	981.8	978.8	976.1	1022.9	1020.5	1019.1	1019.0	1016.9	1019.9	10201	1023.3	1023.5	1023.6	1023.4	1023.1	0 0 0 7 0 7	1007.6
Dist. R.P. to Water Surface, in feet		80208	56.9	57.00	58.4	59.2	0 40 0 0	57.4	55.2	51.6	13. 13.	46.2	0 0 7 7 7	47.7	40.3	40.4	*0 * C K	0.09	60.3	64.5	× 00 00 00 00 00 00 00 00 00 00 00 00 00	1 N	93.2*	5 . 9	70.4		. 47	• 4	9	9	0 0	0	6	6	6	70.2	e J	70.3
Date	VALLEY		-23-5	1-03-58	-10-5	-17-5	-31-5	-07-5	-14-5	-28-5	-07-5	-14-5	-17-	-04-5	-11-5	-19-5	-0.01	-00-2	-16-5	23-5	1001	-13-5	-20-5	6-27-58	7-23-57	8-30-57	10-01-57	11-07-57	12-06-57	1-10-58	2-10-2	4-11-58	4-17-58	4-24-58	5-01-58	5-09-58	001-01-0	9-26-57
R.P. Elev., in feet	ER SANTA ANA	BASIN	1072.0																						1093.3													1077.9
State Well Number	UPPER	BUNKER HILL B	15/04W-02A03 S	• INO																					15/04W-02D01 S													1S/04W-02D02 S

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Agency	Supplying			5720															6	3200					3200			3200					3200						3200		3700
Water	Elev., in feet	80200		1018.4	1022.4	1024.4	1026.4	1033.4	1033.4	1031.4	1022.4	980 8	1017.8	1010.4	989.4	989.4	985.1	973.2	0	1018 3	1021.5	1023.3	1023.8		994*0	1013.0		1009.1	1012.6	1017.04	1014.8) - !	1028.5	1026.2	1023.9	1028.2	1026.9	1022.5	1020.6		961.3
Dist. R.P. to Water	Surface, in feet		80206	27.0*	23.0*	21.0*	10.0	12.0*	12.0*	14.0*	23.0*	64.6*	27.6	35.0*	56.0*	56.0*	73.6*	72.2*	i.	74.2	75.3	73.5	73.0		51.0	32.04		33.7	2000	0000	78.0)	147.7	150.0	152.3	148.0	149.3	1530 (142.0	l	199.2*
2	Date	VALLEY		2-14-58	-28-5	-07-5	-21-5	-28-5	-04-5	-18-5	-26-5	-02-5	-02-5	-23-5	-30-5	-06-5	-13-5	-27-5	()	10-10-57	1-17-58	3-14-58	5-15-58	1	10-08-57	1-22-51		9-26-57	11-22-57	2-11-60	5-13-58		7-23-57						3-14-58		7-02-57
R.P. Elev.,	in feet	SANTA ANA	BASIN	1045.4																1076.8					1045.0			1042.8					1176.2						1162.6		1160.5
gency State Well	Number	UPPER	BUNKER HILL BA	15/04W-02P05 S																ISTORM-USDOIS					15/04W-03J01 S			1S/04W-03001 S					1S/04W-05C03 S						15/04W-05E01 S		1S/04W-06H01 S
	Supplying Data	٠		3200	3200				4104									5720																							
Water	Elev., in feet	80200		1021.4	1016.1	01	1020.0	1021.6	-	1015.0	0	010	1012.1	10	01	1018.0	0	964.4	4.496	968.4	964.4	964.4	966.4	966.4	966.4	966.4	966.4	4.496	968.4	4.066	1003.4	1001.4	1008.4	1001.4	973.4	1015.4	1018.4	1018.4	1014.4	10104	
Dist. R.P.	Surface, in feet		80208	26.3	32.5	29.8	26.3		21.9	24.0	26.3	22.2	27.6	27.1	24.6	21.0	21•9	81.0*	81.0*	77.0*	0.00 0.00 0.00 0.00	81.0*	*0°62	40°6L	40°62	*0*64	*0.67	81.0*	77°0*	40°0*	45°0*	*0*74	37.0*	*0*77	72.0*	30.0*	27.0*	27.0*	31.0*	35.0*	1
4	Date	VALLEY		5-13-58	-26-5	11-22-57	1-16-58 3-11-58	-13-5	-05-5	8-02-57	-05-5	-04-5	11-08-5/	-14-5	-28-5	-00-	-13-5		7-12-57	7-19-57	8-02-57	8-09-57	8-16-57	8-23-57	8-31-57	9-06-57	9-20-57	9-27-	0-11-	0-18-	10-25-57	1-08-	1-15-	1-22-	2-06-	2-27-	1-03-58	0 1	1-17-58	10	١.
R.P. Elev.	in feet	SANTA ANA	BASIN	1047.7	1048.6	1			1039-0	•			-					1045.4																1							
State Well	Number	UPPER	BUNKER HILL BA	15/04W-02L04 S	15/04W-02M01 S				2 LONCO-M70/21									15/04W-02P05 S																							

	Agency Supplying Dafa			4201 3200 4201	3200	3200	3200		3200	3200	3200
	Water Surface Elev., in feet	80200		1014.0 1013.6 1020.0 1002.0	1013 8 1012 5 1014 8	960.9	914.1 912.5 907.9 908.0 999.9	1002.5 1002.5 1004.5 1007.0 1007.5	1004.3 1002.8 1005.8 1006.8 1010.6	987.2 989.7 1004.2 1009.7 1010.3	1023.4
	Dist. R.P. to Water Surface, in feet		80208	92.0 83.6 86.0 104.0	61.0 62.3 60.0 60.0	113.6*	1116.04 * 122.00 * 12	23.00 23.00 23.00 23.00 25.00 31.00	322 *** 5 **	440001 0000000 000004	2 2 8 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Date	ANA VALLEY		2-28-58 3-14-58 3-30-58 5-01-58 6-02-58	12-16-57 1-22-58 3-14-58 5-15-58	11-08-57	7-18-57 8-20-57 9-12-57 9-23-57 10-22-57	12-19-57 12-19-57 2-18-58 2-16-58 4-16-58 6-13-58	7-25-57 10-10-57 11-27-57 1-22-58 3-26-58 5-15-58	8-20-57 9-23-57 10-23-57 11-19-57 12-19-57	3-28-58 4-16-58 5-22-58 7-25-57
	R.P. Elev., in feel	SANTA	BASIN	1106.0 1097.2 1106.0	1074.8	1074.5	1030.5		1036.8	1029.7	1029.4
בר ו בר כי או ברבים	State Well Number	UPPER	BUNKER HILL B	15/04W-08F10 S	15/04W-09B01 S	15/04W-09803 S	15/04W-09J01 S		1S/04W-10C01 S	15/04W-10F01 S	15/04W-10F05 S
TO LEY	Agency Supplying Data			3700		3700		3700	3200	4201	3200
20000	Water Surface Elev., in feet	80200		949.1 938.2 934.4 1025.3	1028.9 979.4 1028.1	941.5 949.2 930.8	1023.8 1023.8 1030.5 1020.0	981.7 980.7 961.2 1021.0 1026.0 1030.7	1013.4 1008.7 1015.0	1016.6 1016.6 1004.6 996.6	985.7 978.7 975.7 964.7
	Dist. R.P. to Water Surface, in feet		80208	2211. 2225.3* 135.2 134.4	131.6	202.4* 202.4* 220.8*	127.8 123.4 123.4 121.1	11399 8 8 * * * * * * * * * * * * * * * * *	17661 7888 77762 7662	75.0 90.0 90.0 102.0	123.0 130.0 133.0* 144.0*
	Date	VALLEY		8-02-57 9-02-57 10-02-57 11-02-57 12-02-57	6-02-58 6-02-58 6-02-58	8-02-57 9-02-57	12-02-15-2 3-02-15-3 4-02-15-8 5-02-15-8 6-02-15-8	8-02-57 9-02-57 10-02-57 11-02-57 3-02-58 4-02-58		21 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	7-25-57 10-11-57 3-14-58 5-15-58
	R.P. Elev., in feet	ER SANTA ANA	BASIN	1160.5		1151.6		1160.8	1092.2	1106.6	1108.7
	State Well Number	UPPER	BUNKER HILL BA	15/04W-06H01 S CONT.		15/04W-06J01 5		15/04W-06J02 S	15/04W-08A01 S	1S/04W-08C01 S	15/04W-08F02 S

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	Agency Supplying Data			5204				3200	3200	3200	3200	3400
	Water Surface Elev., in feet	80200		971.3	973.5 989.0 971.3 967.8 971.5	9973 - 8 973 - 8 970 - 0	969.3 970.0 968.0 964.3	1004.4 1003.8 1004.3 1007.1	9.266	1019.3 1023.8 1033.3 1024.8	983.9 988.2 992.0 998.4 994.0	1003.0 1001.2 1005.1 1005.3 999.3
	Dist. R.P. to Water Surface, in feet		80208	62.0*	11 4 0 6 0 0 0 1 12 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	, * * * * * * * * * * * * * * * * * * *	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	299.5 26.9.3 26.5 26.5	47.0	2 2 3 3 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	00000000000000000000000000000000000000
	Dafe	ANA VALLEY		11-15-57	12-13-15-1 12-27-15-1 1-13-15-8 1-24-5-8 2-07-15-8	11	6-13-58 6-13-58 6-27-58	10-08-57 11-22-57 1-26-58 3-11-58 5-13-58	0-02-5	11-22-57 1-16-58 3-11-58 5-13-58	9-26-57 11-27-57 1-22-58 3-14-58 5-16-58	7-23-57 8-30-57 10-01-57 11-07-57 12-05-57 1-08-58
	R.P. Elev., in feet	SANTA	ASIN	1033.3		1033,3		1033.6	• 44	1053.8	1042.2	1056.2
LEVELS AT WELLS	State Weil Number	UPPER	BUNKER HILL BASIN	15/04W-11D03 S CONT.				15/04W-11E11 S		10/04#-11H01	15/04W-11001 S	15/04W-12M03 S
GROUND WATER LEVELS	Agency Supplying Data			3200	3200	3200	3200			5204		
GROUP	Water Surface Elev., in feet	80200		992.7	991.3 995.1 997.2 1003.9	989.9 995.4 1008.7	989.0 918.3 919.1 985.7	993.4 994.4 994.2 997.4	995.6	9500.3	00000000000000000000000000000000000000	96699
	Dist. R.P. to Water Surface, in feet		80208	36.7	344 30.5 228.4 23.7	23.0 17.5 17.5 FLOW FLOW	12888888888888888888888888888888888888	100 C C C C C C C C C C C C C C C C C C	7.00	73.0*	00 m m m a	
	Dafe	VALLEY		10-11-57	10-08-57 11-22-57 1-16-58 3-11-58 5-13-58	7-25-57 10-08-57 11-27-57 1-28-58 3-27-58	7-18-5 8-20-5 9-23-5 9-23-5	11-19-57 12-19-57 1-21-58 2-18-58 3-26-58	-22-5	-05-5 -12-5 -19-5	-02-5 -16-5 -23-5 -30-5	9-13-57 9-28-57 9-28-57 10-04-57 11-01-57
	R.P. Elev., in feet	SANTA ANA	BASIN	1029.4	1025.6	1012.9	1001•1			1033.3		
	State Well Number	UPPER	BUNKER HILL B	15/04W-10F05 S CONT.	15/04W-10J03 S	15/04W-10M02 S	15/04W-10N06 S			1S/04W-11D03 S		

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Agency Supplying Data			3707	3707																																					
Water Surface Elev., in feet	80200		4.776	941.3	939.2	939.2	950.0	960 8	7.096	963.2	962.7	1006.0	1006.2	1009.8	1012.1	040.7	1010.5	1010.2	1007.8	1009.5	1022.6	1010	1022.2	1010.0	1008.8	1010.4	1011.3	1035.4	1015.2	1035.8	1036.7	0 1	000000	976.1	0 0 0 0	9 40	973.2	971.3	9	9.	1.496
Dist. R.P. to Water Surface, in feet		80206	81.6*	112.7*	ω	114.8*	104.0*	93.2*	93.3*	90°8*	01.0*	48.0	47.8	7.44.5	41.9	10 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	40.00	43.8	46.2	44.5	31.4	25.5	31.8	*0*55	45.2#	43.6*	42+7*	18.6	38.8*	18.2	17.3	34.7*	******	77.0*	73.1#	4 6	80.8	82.7#	7.5	7.8	* 00 * 00 * 00 * 00
Date	ANA VALLEY		6-28-58	7-06-57	7-18-57	7-26-57	8-09-57	9-04-57	9-10-57	9-20-57	10-02-51	0-19-5	10-26-57	11-02-57	11-09-57	11-10-57	11-30-57	12-07-57	-14-5	12-23-57	1-04-58	1-11-20							3-29-58				4-26-58					6-07-58	-14-5	1-5	8
R.P. Elev., in feet	SANTA	ASIN	1059.0	1054.0																																					
State Well Number	UPPER	BUNKER HILL BASIN	15/04W-13F02 S	15/04W-13M02 S																																					
Agency Supplying Data			3400					2					3707																												
Water Surface Elev., in feet	80200		1002.3	1006.7	1008.4	1004.3	72.0	971.5	977.3	978.7	1001.8	0 - 1 4 4	956.1	961.8	963.5	962.8	2.000	972.7	992.7	993.7	995.2	1004.5	10001	1009.4	1011.3	1013.4	1011.8	1013.7	1018-6	1018.8	1022.2	1025.1	1023.7	1013.7	101201	1004.	1005.3	1004 - 2	1002.8	80000	981•6
Dist. R.P. to Water Surface, in feet		80206	9	* '	47.8	•	u	0 0	84.0	2 .	, , ,	•	6.9	• 2	95.5*	2.	ο ν π • π π • π	9	- 4				9 4								36.8									9	
Dafe	VALLEY		-07-5	-11-5	5-09-58	-10-5	u c	12317 10817	11-27-57	-28-5	-14-5	0 1	0-10-5	0 - 19 - 5	10-26-57	1-05-1	1-16-2	1-23-5	1-30-5	2-07-5	2-14-5	2-23-2	11117	-08-5	-15-5	-22-5	-01-5	2 - RO-	-22-5	-29-5	-05-5	-12-2	-19-5	-26-5	10312	17-5	1771	5-30-58	-02-5	-14-5	-21-5
R.P. Elev., in feet	SANTA ANA	NIS	1056.2				6 1301						1059.0																												
State Well Number	UPPER	BUNKER HILL BASIN	.S/04W-12M03 S	• NO.			2 10201-117070	3/04#=13501 3					15/04W-13F02 S																												

ı	Agency Supplying Data	
ı	Water Surface Elev., in feet	80200
	Dist. R.P. to Water Surface, in feet	
	Date	VALLEY
	R.P. Elev., in feet	SANTA ANA VALLEY
VELS AT WELLS	State Well Number	UPPER
D WATER LEVELS	Agency Supplying Data	
GROUND	Water Surface Elev., in feet	80200
	Dist. R.P. to Water Surface, in feet	
	Date	VALLEY
	R.P. Elev., in feet	SANTA ANA VALLEY
	State Well Number	UPPER

Agency Supplying Data		9400	3400	5204
Water Surface Elev., in feet	80200	9990.1 997.2 998.5 1003.4 1010.4 1011.6 1006.0	986.1 986.1 986.1 986.9 993.3 994.3 1002.7 1002.7	1000012
Dist. R.P. to Water Surface, in feet	80206	1100 8 103 • 7 102 • 4 97 • 5 90 • 5 89 • 3	00000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Dafe	VALLEY	12-03-57 1-11-58 2-10-58 3-11-58 4-09-58 4-24-58 5-09-58	7-23-57 8-30-57 10-01-57 11-07-57 12-06-57 1-10-58 3-11-58 4-09-58 4-09-58 6-10-58	7-05-57 7-12-57 7-19-57 8-02-57 8-02-57 8-16-57 8-16-57 9-16-57 9-10-57 10-04-57 10-18-57 11-15-57
R.P. Elev., in feet	PER SANTA ANA BASIN	1100.9	1057.8	1026.0
State Well Number	UPPER BUNKER HILL BAS	15/04W-13R01 S CONT.	1S/04W-14A01 S	15/04W-14P02 S
Agency Supplying Dafa		3707		3400
Water Surface Elev., in feet	80200	9445.9 9442.0 9442.0 9442.8 9442.8 9441.0 9411.0	90000000000000000000000000000000000000	9449 98119 98819 98819 10010 100000 10000 10000 10000 10000 10000 10000 10000 10000 100000 100000 100000 100000 100000 100000 100000 100000 1000000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 1000000 100000 100000 100000 100000 1000000 1000000 1000000 100000000
Dist. R.P. to Water Surface, in feet	80206		000000000000000000000000000000000000	00000000000000000000000000000000000000
Date	VALLEY	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	1-22-58 3-01-58 3-105-58 3-105-58 4-05-58 4-12-58 4-12-58 4-12-58 5-101-58 5-101-57 10-01-57
R.P. Elev., in feet	R SANTA ANA SIN	1045.0		110000
State Well Number	UPPER BUNKER HILL BASE	15/04W-13N01 S		15/04W-13R01 S

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Agency Supplying Data			5204	3200	3200	3200	3200	5717	
Water Surface Elev, in feet	80200		99338 99338 9999 9999	975.1 975.0 985.2 993.2	973.8 969.7 974.0 974.4 982.3	973.3 970.5 975.5	971.6 968.4 972.1 974.0 984.8	0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	44444
Dist. R.P. to Water Surface, in feet		80208	00000 00000 00000 00000 00000	33 33 33 33 33 33 33 33 33 33 33 33 33	221 • 4 255 • 5 211 • 6 112 • 9 14 • 5	21.2 24.0 19.0 15.7	24.7 27.9 224.2 22.93 11.55	46.0 125.0* 129.0* 128.0* 130.0* 136.0*	1399.0* 142.0* 142.0* 139.0*
Date	ANA VALLEY		6-06-58 6-13-58 6-20-58 6-27-58	7-25-57 9-25-57 11-27-57 1-22-58 3-14-58 3-28-58	7+25-57 10-08-57 11-27-57 1-22+58 3-14-58 5-16-58	7-25-57 10-08-57 11-27-57 1-22-58	7-25-57 10-08-57 11-27-57 1-22-58 3-14-58 5-15-58	7-06-57 7-13-57 7-20-57 7-27-57 8-03-57 8-10-57 8-17-57	
R.P. Elev., in feet	SANTA	BASIN	1027.1	1008.7	995.2	994.5	9966.3	984.9	
State Well Number	UPPER	BUNKER HILL BA	15/04W-14P06 S CONT.	1S/04W-15A01 S	15/04W-15E04 S	15/04W-15F01 S	15/04W-15G01 S	1S/04W-15M02 S	
Agency Supplying Data			5204		5204				
Water Surface Elev., in feet	80200		1020.0 1023.8 1023.5	991.3 985.3 984.3 977.8 973.8 971.5	924 9 8 8 9 9 2 4 9 9 9 2 4 9 9 9 9 9 9 9 9 9 9 9	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	9629 9629 9654 9659 10025 10025	9966.1 1002.6 997.3 990.8 1008.8 1011.6 1020.1	994.8 942.8 940.1 937.6
Dist. R.P. to Water Surface, in feet	-	80208	9000	00000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$n \cap m \cap \cap c$		22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	32 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Date	VALLEY		129-5	5-109-58 5-123-58 5-130-58 6-106-58 6-13-58 6-20-58	119-55		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12-13-15-1 12-13-15-1 12-13-15-1 12-13-15-1 12-13-15-1 13-13-15-1 13-13-15-1 13-13-15-1 13-13-15-1	-10-5 -09-5 -16-5 -30-5
R P Elev., in feet	PPER SANTA ANA N	BASIN	1026.8		1027.1				1027.1
State Weil Number	UPF	BUNKER HILL E	5/04W-14P02 S CONT.		5/04W+14P06 S				

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Agency Supplying Data			7172	3200	
Water Surface Elev., in feet	80200		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	805.0 802.0 802.0	
Dist. R.P. to Water Surface, in feet		80208	888899901111111111111111111111111111111	175.0# 178.0 30.5 DRY	
Date	VALLEY		7-20-57 8-10-57 8-10-57 9-10-57 9-10-57 9-10-57 9-10-57 9-10-57 9-10-57 9-10-57 10-10-57 11-10-58	6-21-58 6-28-58 7-25-57	
R.P. Elev., in feet	PER SANTA ANA	BASIN	0 • 0 8 6	1027.8	
State Well Number	UPPER	BUNKER HILL B	15/04W-15N05 S CONT.	1S/04W-16G02 S	
Agency Supplying Data			3200 5717 5717 5717 5717		5717
Water Surface Elev., in feet	80200			4 7 2 5 6 9 6 9 6 9 6 9 6 9 9 9 9 9 9 9 9 9 9	806.0
Dist. R.P. to Water Surface, in feet		80208	13288.00 13288.00 1327272728.00 1327272728.00 1327272728.00 1327272728.00 13272728.00 13288.00 13288.00 13288.00 13288.00 13288.00 13288.00 13288.00 13288.00 13288.00 13288.00 13288.00 13288.00 13288.00 13288.00 13288.00 13288.00 133888.00 13388.00 13388.00 13	2005 2005 1700 807	174.0*
Date	VALLEY		0 0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	-27-5 -22-5 -14-5 -16-5	7-06-57
R.P. Elev., in feet	R SANTA ANA	BASIN	984.9 984.9 984.9 984.9 996.3		980.0
State Well Number	UPPE	BUNKER HILL BA	15/04W-15M02 S CONT.		S/04W-15N05 S

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Agency Supplying Data			5204		5720	3200	
Water Surface Elev., in feet	80200		949°2 883°2 869°2 873°2	8689	99999999999999999999999999999999999999	99999999999999999999999999999999999999	993.0
Dist. R.P. to Water Surface, in feet		80206	49.0 115.0* 125.0*	129.3* 131.3*	**************************************	00000000000000000000000000000000000000	0
Dafe	VALLEY		5-16-58 5-23-58 5-30-58 6-06-58	-20-5	7-105-57 7-12-57 7-19-57 7-26-57 8-16-57 8-16-57 8-30-57	99-109-109-109-109-109-109-109-109-109-1	-11-5
R.P. Elev., in feet	UPPER SANTA ANA	BUNKER HILL BASIN	998.2		1002•0	1002.9	
gency State Well Number Number			1S/04W-22B02 S CONT.		1S/04W-22B03 S		
< ⊃			3200	3200		5204	
Water Surface Elev., in feet	80200		995.1 995.4 997.5	857.4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	947.2
Dist. R.P. to Water Surface, in feet		80206	32°7 32°4 30°3 28°8	0000	141.8* 137.8* 142.5* 1117.0* 103.0* 103.0* 13.0	20 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	51.0
Date	ANA VALLEY		11-26-57 1-22-58 3-14-58 5-15-58	80 80	9-11-57 9-12-57 10-10-57 110-21-57 110-21-57 11-06-57 11-06-57 11-28-58	1004-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	-09-5
R.P. Elev., in feet	SANTA	BASIN	1027.8	968•2		9 8 8 9	
State Well Number	UPPER	BUNKER HILL BA	15/04W-16G02 S CONT.	15/04W-21A01 S		15/04W-22B02 S	

ı	Agency Supplying Data			5720	5720	
	Water Surface Elev., in feet	80200		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9600 9000 9000 9000 9000 9000 9000 9000
ı	Dist. R.P. to Water Surface, in feet		80206	10 00 00 00 00 00 00 00 00 00 00 00 00 0	0	222.7 661.6.7 79.6.5.7 228.2 16.6 3
	Dafe	VALLEY		4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 +	0	1-03-58 1-10-58 1-17-58 1-24-58 2-07-58 2-14-58 2-14-58
	R.P. Elev., in feet	ER SANTA ANA	BASIN	1000.	6 8 6 • 6	
LEVELS AT WELLS	State Well Number	UPPER	BUNKER HILL B	15/04W-22B05 S CONT.	15/04W-22G01 S	
GROUND WATER	Agency Supplying Data			5720		
GROUI	Water Surface Elev., in feet	80200		99999999999999999999999999999999999999	\$	965°1 976°1 976°1 981°9 983°9 985°4 986°9
	Dist. R.P. to Water Surface, in feet		80206	00000000000000000000000000000000000000	00000000000000000000000000000000000000	30.9 23.9 21.1 16.1 16.1 13.1 11.6
	Date	ANA VALLEY		4 + 1 - 1 - 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3	7-19-57 8-00-57 8-00-57 8-16-57 8-23-57 8-23-57 9-06-57 9-06-57 9-07-57 10-18-57 11-08-57 11-08-57 11-08-57 11-08-57 11-08-57 11-08-57 11-08-57 11-08-57 11-08-57 11-08-57 11-08-57 11-08-57 11-08-57 11-08-57 11-08-57 11-08-57 11-08-57	1-31-58 2-07-58 2-14-58 2-21-58 3-21-58 3-14-58 3-14-58
	R.P. Elev., in feet	SANTA	ASIN	1002.0		
	State Well Number	UPPER	BUNKER HILL BASIN	CONT.		

Su	Data			5720
Water Surface Flev	in feet	80200		00000000000000000000000000000000000000
Dist. R.P. to Water	in feet		80208	\(\text{Approx} \) \(\te
Date		ANA VALLEY		22
R.P. Elev.,	1991	SANTA	BASIN	982.0
State Well		UPPER	BUNKER HILL BA	15/04W-22G06 S CONT. 15/04W-22G07 S
Agency	Dafa			5720
Water Surface Flev	in feet	80200		999999999999999999999999999999999999
Dist. R.P. to Water Surface	in feet		80208	00000000000000000000000000000000000000
Date		VALLEY		2-28 2-1-28 4-1-1-58 4-1-1-58 4-1-1-58 4-1-1-58 4-1-1-58 4-1-1-58 6-1-1-1-58 6-1-1-1-58 6-1-1-1-58 6-1-1-1-58 6-1-1-1-58 6-1-1-1-58 6-1-1-1-58 6-1-1-1-58 6-1-1-1-58 6-1-1-1-58 6-1-1-1-58 6-1-1-1-58 6-1-1-1-58 6-1-1-1-58 6-1-1-1-58 6-1-1-1-58 6-1-1-1-1-58 6-1-1-1-1-58 6-1-1-1-1-58 6-1-1-1-1-58 6-1-1-1-1-58 6-1-1-1-1-58 6-1-1-1-1-58 6-1-1-1-1-1-58 6-1-1-1-1-1-58 6-1-1-1-1-1-58 6-1-1-1-1-1-1-58 6-1-1-1-1-1-1-1-58 6-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
R.P. Elev., in feet	11 1221	R SANTA ANA	SIN	989.7
State Well	100000	UPPER	BUNKER HILL BASIN	15/04W-22G01 S CONT.

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	Agency Supplying Data			5720
	Water Surface Elev., in feet	80200		000000000000000000000000000000000000
	Dist. R.P. to Water Surface, in feet		80206	\$\text{\$\text{\$0\$}\$ \$\text{\$0\$}\$ \$\text
	Date	ANA VALLEY		12-22 11-10-58
	R.P. Elev in feet	SANTA	BASIN	0 8 8 8 9 0
LEVELS AT WELLS	State Well Number	UPPER	BUNKER HILL BAS	15/04W-22G09 S CONT. 15/04W-22G11 S
GROUND WATER	Agency Supplying Data			5720
GROUN	Water Surface Elev., in feet	80200		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	Dist. R.P. to Water Surface, in feet		80208	4 0
	Dafe	/ALLEY		11-11-11-12-13-13-14-14-14-14-14-14-14-14-14-14-14-14-14-
	R.P. Elev., in feef	R SANTA ANA VALLE	BASIN	986
	State Well Number	UPPER	BUNKER HILL BA	S/04W-22G07 S CONT.

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Agency Supplying Data			4	2720																												1	2/50											
Water Surface Elev	80200		1	8.126	933.3	918.0	95/26	946.2	707.0	925.4	918.6	913.5	950.4	958.8	0.596	967.2	0.696	7.076	972.4	973.2	0770	0.116	070.2	938.7	924.8	922.5	920.0	917.5	915.1	913.0	912.0		. 47	21.						, ,	917.7	-		9
Dist. R.P. to Water Surface, in feet		80208	,	2.996	1.09	\$0.00 1000	56.4	37.8	51 e 8	1 L	65.4*	70.5#	33.6	25.2	19.0	16.8	15.0	13.3	11.6	10.8	n (0.0	12.7	42.3*	59.2*	61.5*	*0*49	66.5*	* 6 0 0 0	71.0*	72.0*		60.00	63.4*	0 0 0 0 4	k 4 0 0 4	6.55 6.55 6.55 6.55 6.55 6.55 6.55 6.55	******	*000	67.1*	67.3*	67.8*	67.8*	68.3*
Date	VALLEY			-01-5	-08-5	11-22-51	12-06-57	12-20-21	12-2/-2/	1-10-58	1-17-58	1-24-58	1-31-58	2-14-58	2-21-58	2-28-58	3-07-58	3-14-58	3-21-58	3-28-58	4-04-58	4-11-48	4-19-10	5-02-58	5-09-58	5-16-58	8	5-30-58	J.	6-20-58	-	i.	-60-	7-12-57	16-61-1	1-47-1	8-00-57	8-16-57	8-23-57	B=20=57	9-06-57	9-13-57	9-20-57	10
R.P. Elev., in feet	ER SANTA ANA	BASIN		984.0																												- (0.686											
State Well Number	UPPER	BUNKER HILL B.		15/04W-22G14 5	CONT																												15/04W-Z2G16 5											
Agency Supplying Data				5720																											5720													
Water Surface Elev., in feet	80200			0.746	0.546	942.0	0.496	0.496	966.0		957.0	956.0	0.896	956.0	958.0	0.070	976.0	977.0	976.0	958.0	952.0	953.0	952.0	040	0.000	938.0	933.0	0.046	938.0	938.0	909.8	910.3	2.606	6.806	907.6	90106	0.706	4.000	9000	0000	9000	90403	954.6	925.7
Dist. R.P. to Water Surface, in feet		80208		1.0	3.0	0	24.0*	24.0*	22.0*	20 0 × 0	3000	32.0*	20.0*	32.0*	*0.00	***************************************	12.0*	11.0*	12.0*	30.0*	36.0*	35.0*	36.0*	4 K	10000	*0.05	55.0*	8	\$0.0¢	0	4.0	9	74.3*	75.1*	76.4*	16.4*	*0*//	1000	70.64	000000000000000000000000000000000000000	70.01	79.7*	59.4	58.3
Date	ANA VALLEY			11-15-57	11-22-57	12-06-57	12-20-57	12-27-57	1-03-58	1 = 10 = 28	1-24-58	1-31-58	2-07-58	2-14-58	2-28-58	3-14-58	3-21-58	3-28-58	4-04-58	4-11-58	4-19-58	4-26-58	5-02-58	5-14-58	5-23-58	5-31-58	6-06-58	6-13-58	6-20-58	6-27-58	-05-5	7-12-57	7-19-57	7-26-57	8-09-57	8-16-57	8-23-57	14-06-8	9-10-57	7-13-13-13-13-13-13-13-13-13-13-13-13-13-	7-20-6	, c	10-18-57	0
R.P. Elev., in feet	SANTA	BASIN		988.0																											084.0													
State Weil Number	UPPER	BUNKER HILL BA		15/04W-22G11 S	CONT.																										2 4 1 5 7 5 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5													

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Dist. R.P. to Water Surface, in feet		80208	11111111111111111111111111111111111111	12/*8* 13/*8* 12/*5* 12/5* 12/5* 12/5* 11/5* 11/5* 11/5*
Date	VALLEY		10000000000000000000000000000000000000	
R.P. Elev., in feet	SANTA ANA	BASIN	10004.3	1005.2
State Well Number		BUNKER HILL BA	15/04W-22H01 S CONT.	
Water Agency Surface Supplying Ites, Data			5720	5204
Water Surface Elev., in feet	80200		915.0 923.0 923.0 946.0 946.0 95	99000 99000 99000 9909 9999 9999 9999
Dist. R.P. to Water Surface, in feet		80208	* * * * * * * * * * * * * * * * * * *	10012000000000000000000000000000000000
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R.P. Elev., in feet	ANTA ANA	NIS	985.	1004.3
State Well Number	UPPE	BUNKER HILL BAS	15/04W-22G16 S CONT.	15/04W-22H01 S

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Agency Supplying Data			5204	5204	
Water Surface Elev, in feet	80200		9996.4 10011.4 972.4 972.4 857.6 861.9 962.6 962.6	919.2 917.2 917.5 917.5 917.7 917.5	961.5 921.2 921.2 913.0 913.0 918.5 926.7 924.5 934.5 934.0 1006.2 935.7 926.5 926.5
Dist. R.P. to Water Surface, in feet		80208	11111111111111111111111111111111111111	1005 1005 1005 1005 1007 1007 1007 1007	00000000000000000000000000000000000000
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R.P. Elev., in feet	UPPER SANTA ANA	BASIN	1004.9	1025.0	1025.0
State Well Number	Δ.	HILL	15/04W-22H03 S CONT.	15/04W-23C02 S	
Agency Supplying Data			5204		5204
Water Surface Elev in feet	80200		88 88 88 7 • 9 8 8 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9	891.7 884.7 886.9 887.2 887.2 887.2	88409.0 88309.0 88409.0 88309.0 64409.0 64409.0 64609.0 64609.0 64609.0 64609.0 64609.0 64609.0 64609.0 64609.0 64609.0 64609.0 64609.0
Dist. R.P. to Water Surface, in feet	0	80208	117.3 FLOW FLOW 108.8* 108.8* FLOW FLOW FLOW FLOW	* * * * * * * * * * * * * * * * * * *	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Date	VALLEY		12-13-54 12-13-54 1-24-58 2-13-15-57 2-13-15-58 2-13-15-58 3-14-58 3-14-58 3-14-58 4-10-58	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7-105-57 7-126-57 8-106-57 8-106-57 8-106-57 8-106-57 8-106-57 8-106-57 9-1
R.P Elev , in feet	R SANTA ANA	BASIN	1005.2		1003.9
State Well Number	an a	BUNKER HILL BAS	15/04W-22H02 S CONT.		IS/04W-22H03 S

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Water Surface Elev , in feet	80200		1015.9 1015.2 981.9	986.3 1016.2 1020.7 1022.1 1020.3 1018.2	980.9 975.4 969.1 983.4	923.5 921.5 921.5 921.5 921.6 921.6 919.5 922.6 922.6 922.6 922.6 921.6 921.6 948.0 948.0 948.0 948.0 948.0 948.0 948.0 960.0 960.0 960.0 960.0 960.0
Dist. R.P. to Water Surface, in feet		80206	96.2 96.9 130.2*	95.9 95.9 90.8 90.0 89.5 91.8	102.9* 108.4 114.7* 100.4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Date	VALLEY		10 10 10 10 1	12-103-15 2-101-58 2-101-58 3-110-58 3-31-58 5-109-58 5-109-58	10-02-57 11-06-57 12-03-57 1-10-58	7-05-57 7-12-57 7-12-57 8-02-57 8-02-57 8-09-57 8-16-57 9-06-57 9-06-57 9-13-57 9-28-57 9-28-57 10-18-57 11-15-57 11-15-57 11-15-57 11-15-57 11-15-57 11-15-57 12-27-58 2-07-58 8-21-58 8-21-58 8-21-58 8-21-58 8-21-58
R.P. Elev., in feet	ER SANTA ANA	BASIN	1112.1		1083.8	1015.0
State Well Number	UPPER	BUNKER HILL B	15/04W-24R01 S		1S/04W-25C01 S	15/04W-27A07 S
Agency Supplying Data			3400	3400	3400	3400
Water Surface Elev., in feet	80200		1015.4 1020.1 975.4 972.8	962.9 962.8 986.7 994.4 998.7 977.0	1004.6 1003.6 1003.9 1003.3	10005.1 10007.5 10100.6 1010.6 1010.6 1005.2 1000.7 1000.3 1010.5 967.8 962.8 962.8 962.8 961.8 1001.8 1001.8 1001.8 997.8
Dist. R.P. to Water Surface, in feet		80208	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	888 688 646 772 772 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	102.9	1002 100
Date	VALLEY		3-11-58 4-09-58 5-07-58 6-10-58	11-22-57 1-10-58 2-10-58 3-11-58 4-11-58 5-07-58	-30-5 -02-5 -07-5 -03-5	2-10-58 5-10-58 5-10-58 6-10-58 6-10-58 7-10-58 7-10-58 8-1
R P Elev . in feet	ER SANTA ANA	BASIN	1025.1	1051.5	1107.5	1055.0 1092.0 1092.0
State Well Number	UPPER	BUNKER HILL BA	15/04W-23N01 S CONT.	15/04W-23003 S	15/04W=24J01 S	15/04W-24J04 S

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Agency Supplying Data			5204	5204																																		7000	2204					
Water Surface Elev., in feet	80200		925.7	922.7	922.5	920.2	920.7	915.0	914.5	1.606	945.0	908.7	913.5	036.0	950.5	941.7	961.5	985.5	973.5	962.5	955 062 0	0 4 4 0	0.010	1000 5		1014.2	1012.5		960.2	780	7.00	0000	7.006	0000	2 0000	7 0 0 7 6	920.0	1	9 10	و د د د د	 	9 0	0320	
Dist, R.P. to Water Surface, in feet		80208	*0*06	93.3*	93.5*	95°93*	101.0*	100.5*	101.0*	105.8*	70.5	106.8*	105.8*	79.5	65.0	73.8	54.0	30.0	42.0	53.0	70°C	0 T C 7	40.5	15.0	40.24	1 + 3	3.0	FLOW	55.3*	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	× C • 70	•	000	•	• (٠ ا	υ •	-	• (٠ د د د	9 0	• U -	0 00 0 00 0 00 0 00)
Date	ANA VALLEY		6-27-58	7-05-57	7-12-57	7-19-57	8-02-57	~	_																					_		2 2 2 2 2	0-20-08	0 100 100	0-10-00	0 1 0 7	-21-2	7-05-57	7 40 67	7-12-51	7-26-57	F 9 - 6 0 - 0	8-08-57	
R.P. Elev., in feet	SANTA	BASIN	1015.7	1016.0		1015.5																							1015.5									0 0101	1010	1017.3	0 101			
State Well Number	UPPER	BUNKER HILL B	15/04W-27A10 S	15/04W-27A11 S																																		2 614767410121						
Agency Supplying Data			5204							5204																																		
Water Surface Elev., in feet	80200		979.2	936.2	954.0	957.7	0.000	927.0		923.2	921.4	7.000	920.9	921.7	920.2	6.616	946.2	921.7	920.2	25126	937.0	940.7	962.2	985.9	977.2	962.9	952.4	959.4	973.7	1001	7.007	70707	107401			U U	0000 0000	4 6	0 V	7 4) LC	1 4	27	
Dist. R.P. to Water Surface, in feet		80208	35.8	00		57.3				92.5	02.2*	70 0 7 x	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	*0*76	95.5*	95.8*	69.5	*0*76	950.5*	10 0 th	1003×	75.0*		20.0	38.5	52.8*	63.3*	56.3*	*0 * 2 * 0 *	* O + O +	73.54	# C) A C	300	3014	2 CO CO	33.00	*	72.54	- 10 - 0 - 0 - 0 - 0	60.5	×1.0	* 000	
Date	VALLEY		5-09-58	-23-5	-30-5	-06-5	1201	-24-5		-05-5	1010	-14-2	20	-09-5	-16-5	-23-5	-25-5	-30-5	-06-5	113=2	-20-2 -28+5	0-04-5	0-18-5	-01-5	1-15-5	1-29-5	2-13-5	2-27-5	-13-5 7-6 1	7177	0 1 1 0 1	C = 7 7 -	1 24 1 7	1281	1011	36	100-5	1615	1001	-30-5	-06-5	13-5	-20-5	
R.P. Elev., in feet	ER SANTA ANA VALLEY	BASIN	1015.0							1015.7																										7 3101	TO TO T							
State Well Number	UPPER	BUNKER HILL BA	S/04W-27A07 S							S/04W-27A10 S																																		

Agency Supplying Dafa			3100	3711		3700		3200		4706
Water Surface Elev., in feet	80200		856.8 860.1 862.9 869.9 874.5	984.0 982.5 982.0 981.0 9981.0 1004.0 1006.0 1006.0		913 910 906 906 958 962 962 962 962 962 964	969.6 981.4 953.2 907.5	1029.3	1026.2 1031.5 1033.3	1230.7
Dist. R.P. to Water Surface, in feet		80208	664 610 501 600 600 600 600 600 600 600 600 600 6	2	80207	2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	239.2 227.4 255.6 301.3*	157.6 159.8 160.3	150.7 155.4 153.6	368.2
Date	ANA VALLEY		1-02-58 2-05-58 3-03-58 4-08-58 5-05-58	7-01-57 8-01-57 9-30-57 9-30-57 11-01-57 11-30-58 1-30-58 1-30-58 1-30-58 1-30-58 1-30-58 1-30-58 1-30-58 1-30-58		7-02-57 8-02-57 9-02-57 10-02-57 11-02-57 2-15-02-58 3-15-58	4-15-58 4-15-58 5-02-58 6-02-58 6-15-58	7-19-57 8-02-57 8-16-57	11-21-57 1-21-58 3-14-58 5-15-58	7-02-57
R.P. Elev., in feel	SANTA	ASIN	921.2	1287.0		1208.8		1186.9		1598.9
State Well Number	UPPER	BUNKER HILL BASIN	15/04W-30J03 S CONT.	15/05W-02K01 S	LYTLE BASIN	1N/04W-31P03 S		1N/04W-32N01 S		1N/05W-15K01 S
Agency Supplying Data			5204				3400		3100	
Water Surface Elev., in feet	80200		6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	9934.8 9644.8 9644.0 977.0 972.0 962.3 964.3 966.0 998.5	1015.3	00000000000000000000000000000000000000	942.3 967.1 957.6 973.0 971.6	998.4 976.2 974.0	862 855 855 855 855 855 855 855 855 855 85	1 0000
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Date	VALLEY		W (1) C) W (1) C)	9-28-57 10-18-57 11-011-57 11-29-57 12-27-57 12-27-57 12-27-57 12-27-58 2-07-58 3-14-58 3-14-58	4-10-58	4-10-108 5-109-108 5-109-108 5-109-108 6-109-108 6-109-108 6-109-108	10-02-57 11-06-57 12-03-57 1-06-58 2-11-5	4-09-58 5-07-58 6-10-58	7-02-57 8-02-57 9-03-57 111-04-57	10-40-71
R.P. Elev., in feet	ER SANTA ANA	BASIN	1017.3				1020•2		921.2	
State Well Number	UPPER	BUNKER HILL BA	15/04W-27A13 S CONT.				1S/04W-27H08 S		15/04W-30J03 S	

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	Agency Supplying Data			4706	4706		4106		4706		4706
	Water Surface Elev., in feet	80200		1188.0 1222.6 1235.8 1238.8	1237.5 1232.9 1235.2 1235.2 1235.2 1236.3	1249.0 1272.1 1295.2 1310.2	12562.5 1253.8 1253.8 1261.4 1315.7	1324.9 1274.6 1345.0 1385.5 1409.6	1231.0 1217.4 1209.4 1215.6	1245.4 1245.6 1245.6 1272.6 1293.0	1325.8
	Dist. R.P. to Water Surface, in feet		80207	361.8* 327.2* 314.0*	* * * * * * * * * * * * * * * * * * *	342.3* 319.2* 296.1* 281.1*	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	272.7* 323.0* 255.6* 290.0* 212.1* 188.0*	352°2* 365°8* 373°8* 367°6*	371.1.1.346.8* 346.8* 337.6* 311.0* 290.2*	251.9
	Dale	ANA VALLEY		4-07-58 5-05-58 5-21-58 6-03-58	8-06-57 8-29-57 10-03-57 11-04-57 12-05-57 1-01-58 2-06-58		7-03-57 8-06-57 8-29-57 10-02-57 11-04-57	1-01-58 2-06-58 3-07-58 4-04-58 5-05-58 5-21-58	7-03-57 8-06-57 8-29-57 10-03-57	12-04-57 1-01-58 2-06-58 3-07-58 4-07-58 5-05-58	7-03-57
	R.P. Elev., in feet	SANTA		1549.8	1591.3		1597.6		1583.2		1577.7
LEVELS AT WELLS	State Well Number	UPPER	LYTLE BASIN	IN/O5W-22A01 S CONT.	1N/05W-22C02 S		1N/05W-22F01 S		1N/05W-22F02 S		1N/05W-22F03 S
GROUND WATER L	Agency Supplying Data			4706		4706		4706		4706	
GROUP	Water Surface Elev., in feet	80200		1233.6 1233.2 1233.1	1232.5 1232.7 1233.8 1234.9 1234.6 1234.6		1235.3 1238.9	1181.3 1177.2 1174.7 1172.9 1172.0 1169.7	1174.2 1177.1 1184.1 1229.2	1130.2 1127.2 1127.2 1127.2 1174.1	1177.8
	Dist. R.P. to Water Surface, in feet		80207	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3656.9 3666.9 3666.9 3666.0 365.2	0 R Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	DRY DRY DRY 360•0	409.6 413.7 4116.2 4118.0 421.2	416.7 413.8 406.8 361.7 353.0	9999791	372.0* 372.0* 369.9*
	Date	ANA VALLEY		10 10 10 10	12-05-17-17-17-17-17-17-17-17-17-17-17-17-17-	8-06-57 8-29-57 10-03-57 11-04-57 12-05-57	1-01-58 2-06-58 3-07-58 4-08-58 5-05-58 6-03-58	7-03-57 8-06-57 8-29-57 10-03-57 11-04-57 12-05-57	2-06-58 3-07-58 4-07-58 5-05-58 6-03-58	7-02-57 8-06-57 8-29-57 10-03-57 11-04-57	1-02-58 2-06-58 3-07-58
	R.P. Elev., in feet	SANTA		1599.6		1595.3	1595.3	1590.9		1549.8	
	State Well Number	UPPER	I YTIE BASIN	K01		1N/05W-15Q01 S		IN/05W-15002 S		IN/05W-22A01 S	

Agency Supplying Data			3711	3700		3711	3711	
Water Surface Elev.,	80200		10800.4 10580.4 10650.4 11000.4 11101.0 11105.9 11159.4	1002.4 1066.0 1067.1 1073.1 1084.0	11110.9	1146.0 11133.0 11127.0 11162.0 11164.0 11168.0 1171.0	11201.0 11211.0 11201.0 1120.0 1072.0 1076.0 1130.0	7711
Dist. R.P. to Water Surface,	33 E	80207	2000 2000 2000 2000 2000 2000 2000 200	365.01* 300.05* 300.05* 282.00 283.00 275.00	256.6 301.5* 250.1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1001 1011	721.00
Date	ANA VALLEY		8-30-57 9-30-57 11-30-57 12-30-57 12-30-58 2-28-58 3-31-58 5-01-58	7-02-57 8-02-57 9-02-57 10-02-57 11-02-57 3-02-58	4-02-58 5-02-58 6-02-58	7-01-57 8-30-57 9-30-57 11-01-57 11-30-57 12-30-57 2-28-88	5-01-58 6-01-58 8-30-57 9-30-57 11-30-57 12-30-57 1-30-57 1-30-57 1-30-57 1-30-57 1-30-57 1-30-57	
R.P. Elev., in feet	SANTA		1383.4	1367.5		1402.0	1398.0	
State Well Number	UPPER	LYTLE BASIN	1N/05W-25E01 S CONT.	1N/05W-25E02 S		1N/05W-26A01 S	1N/05W-26A03 S	
Agency Supplying			4706	3200	4706	£.	3711	
Water Surface Elev.,	80200		1327.5 1315.9 1316.4 1314.8 1315.9 1324.0 1328.6 1330.3 1335.7	1376.7 1373.4 1384.0 1392.1	1148.7	1129°7 1159°7 1165°5 1165°5 1171°5 1179°4 1207°1	11113.0 11113.0 1103.0 11223.0 11223.0 11245.0 11265.0 11265.0 11265.0 11265.0	1049.4
Dist. R.P. to Water Surface,	in teel	80207	**************************************	19 - 7 23 - 0 12 - 4 0 - 3 0 0 - 0	307°2* 317°3* 319°9*	* * * * * * * * * * * * * * * * * * *		334.0*
Date	VALLEY		8 0 0 0 0 0 0 0 0 0	7-23-57 10-10-57 11-21-57 1-21-58 3-13-58	7-02-57 8-06-57 8-29-57	10-003-11-004-1-003-1-00	11-01-57 11-30-57 11-30-57 11-30-57 12-30-57 12-30-57 12-30-57 12-30-57 12-30-57 12-30-57 12-30-57 12-30-57 12-30-57	8-01-57
R.P. Elev., in feet	ER SANTA ANA VALLEY		1577.7	1496.4	1455.9	0.00%	1383.4	
State Weil Number	UPPER	LYTLE BASIN	1N/05W-22F03 S CONT.	1N/05W-23H01 S	1N/05W-23K01 S	0 V V V V V V V V V V V V V V V V V V V		

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	Agency Supplying Data			3200		3200		3200	3200	3200					3200
	Water Surface Elev., in feet	80200		1359.2	1408.0 1443.5 1464.5 1464.5 1456.2	1297.4 1297.0 1296.4 1297.2	1312.7	1235.6 1235.2 1234.5 1235.2 1236.2	1397.0 1398.9 1399.3 1400.4 1393.6	1193.0	1181.8	1192.5	1188.0	1193.3	1189.3 1190.4 1189.1 1173.8 11187.0
	Dist, R.P. to Water Surface, in feet		80210	262.8*	2214.0 2148.0 159.0 157.5 167.0	233.8 234.2 234.8 234.0	218.5	242.6 243.0 243.7 243.0 242.0	12.1 10.2 9.8 8.7 15.5	219.0	230.2* 222.5 219.2	219.5	224.0* 218.6 218.3	218.7	222°7* 214°4 215°7* 231°0* 217°8
	Date	VALLEY		1-22-58	2-120-120 2-120-120 2-120-120 5-120-150 6-180-58 6-180-58	10-08-57 11-26-57 1-17-58 3-13-58	5-09-58	10-08-57 11-26-57 1-27-58 3-13-58 5-08-58	10-08-57 11-26-57 1-17-58 3-12-58 5-08-58	7-19-57	9-24-57	11-19-57	3-27-58	4-30-58	6-19-58 7-19-57 8-20-57 9-24-57 9-25-57
	R.P. Elev., in feet	ER SANTA ANA VALLEY	BASIN	1622.0		1531.2		1478.2	1409•1	1412.0					1404.8
LEVELS AI WELLS	State Well Number	UPPER	DEVIL CANYON BASIN	IN/O4W-07F01 S		1N/04W-08M01 S		1N/04W-08P01 S	1N/04W-14R08 S	1N/04W-16E01 S					1N/04W-16E02 S
GROUND WATER LEVELS	Agency Supplying Data			3711	3700		3200				3200	3100	3100		3200
GROUP	Water Surface Elev., in feet	80200		1166.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	961.6 968.7 948.7 942.0	947.2	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	967.2 969.2 969.2 969.4		1712.0	588.2	631.3		1401.0 1356.0 1372.0 1401.7 1401.0 1401.5
	Dist. R.P. to Water Surface, in feet		80207	232.0#	00000000000000000000000000000000000000	300°8 313°7* 320°4*	301.0	29000 29000 29000 29000	279.0 279.0 279.0 278.8 281.0	80209	167.0	91.0	83.4	80210	221.0 266.0* 250.0* 220.3 221.0 220.5
	Dafe	VALLEY		5-31-58	7-02-57 8-02-57 9-02-57 10-02-57 11-02-57	5-02-58 5-02-58 6-02-58	7-19-57	9-27-57 9-27-57 10-23-57 11-20-57 12-23-57 1-21-58	3-28 4-10-58 4-30-58 5-22-58		3-12-58	10-16-57	10-16-57		7-19-57 8-21-57 9-24-57 9-24-57 10-22-57 11-19-57
	R.P. Elev., in feet	ER SANTA ANA VALLEY		1398.0	1262.4		1248.2		1248.5	BASIN	1879.0	679.2	684.0	BASIN	1622.0
	State Well Number	UPPER	LYTLE BASIN	1N/05W-26A03 S	1N/05W-36J03 S		1N/05W-36R01 S			LOWER CAJON B.	1N/05W-03H01 S	25/08W-16A01 S	25/08W-16C01 S	DEVIL CANYON BASIN	1N/04W-07F01 S

Agency Supplying Dafa			5401									5401																			5401
Water Surface Elev., in feet	80200		4175.9 42672.7 42657.9 42659.8 42733.0 42733.0	4283.0	4285.4	4291.7	4293.7	4261.9	4265.7	4262.0		4180.3	41/5.4	4156.0	4171.4	4179.8	4173.0	41/4.9	4175.5	4175.7	4177.3	4181.7	7.0014	4197.4	4207.7	4214.5	4213.6	4211.7	4208.9	4198.0	3942.9
Dist. R.P. to Waler Surface, in feet		80212	** ** ** ** ** ** ** ** ** ** ** ** **	17.0	12.0	0 00	37.0*	38.1#	(1)	38.0*		54.7*	70.04	10.07	63.6	55.2	62.0	600	59.5	59.3	57.7	530	0 0 0 0	34.6	27.3	20.5	21.4*	23.9*	26.1*	37.0#	137.1
Date	ANA VALLEY		8-26-57 9-17-57 10-03-57 10-10-57 11-18-57 11-18-57 12-03-57	1-21-58	2-17-58	3-15-58	4-01-58	(31)	5-19-58	6-16-58		7-03-57	7-31-57	8-26-57	9-17-57	10-03-57	10-17-57	11-04-57	12-03-57	12-16-57	1-02-58	1-20-58	2-17-50	3-02-58	3-15-58	4-01-58	4-14-58	10 1	7110178	6-16-58	7-03-57
R.P. Elev., in feet	SANTA	z	4300.0									4235.0																			408000
State Well Number	UPPER	BEAUMONT BASIN	25/01W-02J01 S CONT.									25/01W-02K01 S																			25/01W-02K02 S
Agency Supplying Data			3200		5713			5401																					1079	1010	
Water Surface Elev., in feet	80200		1189.3 1188.8 1175.8 1186.2 1187.0 1187.4 11187.4		2269.1	2270.2	2262.1	4214.4		4190.0	4177.9	4175.8	41/200	4301.9	4305.4	4310.2	4313.8	4320.0	4324.3	4332.6	4335.2	4339.7	434000	4299°8	4303.7	4332.4	30	4274.7	0 0000	4202.8	4196.5
Dist. R.P. to Water Surface, in feet		80210	215.5 216.0* 229.0* 218.6* 217.0 \$ 217.6 220.0	80212	319.7	318.6	326.7#	135.6*	146.4*	160.0*	172.1#	174.2*	1//•5*	48.1*	44.6	39.8	36.2	30.04	25.7*	17.4#	14.8#	10.3*	1000 ×	50.24	46.34	17.6*	46.5*	75.3*	*	97.2*	103.5*
Date	VALLEY		11-19-57 12-20-57 1-16-58 1-16-58 2-20-58 3-27-58 4-17-58 5-22-58		12-13-57	4-11-58	6-11-58	7-03-57	7-17-57	8-76-57	9-17-57	10-03-57	10-10-5/	11-04-57	11-18-57	12-03-57	12-16-57	1-02-58	2-01-58	2-17-58	3-02-58	3-15-58	4-01-28	5-02-58	5-16-58	6-01-58	6-16-58	6-20-58	7-03-67	7-17-57	7-31-57
R.P. Elev., in feet	ER SANTA ANA VALLEY	BASIN	1404.8	7	2588.8			4350.0																					0000	0	
State Well Number	UPPER	DEVIL CANYON BASIN	1N/04W-16E02 S CONT.	BEAUMONT BASIN	35/01E-06M01 S			25/01W-01E02 S																					2 101 50-3107 35	200000000000000000000000000000000000000	

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	Agency Supplying Dafa			5401	5401	
	Water Surface Elev., in feet	80200		4133.4	20055500000000000000000000000000000000	
	Dist. R.P. to Water Surface, in feet		80212	26.6#	110055	
	Date	VALLEY		6-16-58	7-03-57 8-08-57 8-08-57 10-17-57 11-08-57 12-16-57 12-16-57 12-16-57 13-16-57 14-16-57 12-16-57 13-16-57 14-16-57 14-16-57 15-16-57 16-16-57 17-16-57 18-16-57	
	R.P. Elev., in feet	PER SANTA ANA VALLEY	Z	4160.0	3660.3	
LEVELS AT WELLS	State Well Number	UPPER	BEAUMONT BASIN	25/01W-02P01 S	25/01W-10J01 S 25/01W-22H01 S	
GROUND WAILN LLYLLS	Agency Supplying Data			5401	2407	
OROGI	Water Surface Elev., in feet	80200		3819.4	\$	
	Dist. R.P. to Water Surface, in feet		80212	260.6*	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
	Date	VALLEY		17-	10 10 10 10 10 10 10 10	
	R.P. Elev in feet	R SANTA ANA		4080*0	4160.0	
	State Well Number	UPPER	BEAUMONT BASIN	25/01W-02K02 S	25/01W-02P01 S	

	Agency Supplying Dafa			5401		5713	5401		
	Water Surface Elev., in feet	80200		3008.7 2998.8 3027.2 3034.0	300402 300402	2298.8 2297.9 2298.0 2298.6 2298.0	22756.5 2265.6 2265.3 2265.3 2265.9 2265.9 2265.9 2265.9	2292.0 2292.0 2292.0	2292.0
	Dist. R.P. to Water Surface, in feet		80212	191.3 201.2* 172.8 166.0	11111111111111111111111111111111111111	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	* * * * * * * * * * * * * * * * * * *	4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	Date	VALLEY		7-17-57 8-26-57 9-16-57	111-06-17-111-06-17-111-08-17-111-08-17-11-08-17-17-17-17-17-17-17-17-17-17-17-17-17-	8-01-57 10-02-57 12-13-57 2-07-58 4-11-58	7-03-57 7-20-57 8-01-57 8-02-57 9-16-57 10-01-57 10-01-57 11-04-57	12-16-57 1-06-58 2-21-58 3-01-58	3-15-58
	R.P. Elev., in feet	ER SANTA ANA	z	3200.0		2657.8	2672.0		
ברי בנט או דבנט	State Well Number	UPPER	BEAUMONT BASIN	25/01W-23D01 S CONT.		2S/01W-34M01 S	25/01W=34Q01 S		
TO THE PARTY OF TH	Agency Supplying Dafa			5401	5401		4103	4103	5401
ONO NO	Water Surface Elev., in feef	80200		2972.5 3032.5 2980.5 2969.7	2962.4 2804.8 2970.3 2977.7 2884.2 2975.2 3020.8 3010.8 30114.5 3015.3 3015.3 3015.3	3015.0 3025.0 3040.0 3032.0 2847.4 2997.7	88 88 88 88 88 88 88 88 88 88 88 88 88	2822.1	3020.3
	Dist. R.P. to Water Surface, in feet		80212	187.5* 127.5 179.5* 190.3*	1105.00 100.00 10	105.0 95.0 80.0 88.0 272.6* 1122.3		120.8	179.7
	Date	VALLEY		5-15-58 6-01-58 6-16-58	7-103 8-102-57 8-102-57 9-102-57 10-101-101 11-101-157 12-105-57 12-105-57 12-105-57 12-105-57 12-105-57 12-105-57	SECTION SECTION SECTI	7-16-58 7-05-57 8-05-57 10-29-57 11-10-58 3-12-58 4-29-58 6-06-58	10-29-57	7-03-57
	R.P. Elev., in feet	SANTA ANA	Z	3160.0	3120.0		2955.0		3200.0
	State Well Number	UPPER	BEAUMONT BASIN	25/01W-22H01 S CONT.	2S/01W~22H02 S		2S/01W-22M01 S		25/01W-23D01 S

				GROOI	GROUND WAIER LEVELS	LEVELS AI WELLS					
State Well Rumber	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Dafa	State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Dafa
UPPER	PER SANTA ANA VALLEY	A VALLEY		80200		UPPER	SANTA	ANA VALLEY		80200	
BEAUMONT BASIN	Z		80212			BEAUMONT BASIN	z		80212		
25/01W-34001 S	2672.0	4-01-58	380.0	2292.0	5401	35/01W-06F02 S	2350.0	4-29-58	93.3	2256.7	4103
•		4-11-58 5-05-58 5-15-58 6-16-58	3/8°3 402°5* 405°5* 407°4	2269.5 2269.5 2266.5 2264.6		S/01W-07C01	50	10-29-57	0.64	2286.6 2288.9	4103
2S/02W-25801 S	2299.1	10-29-57	64.9	2234.2	4103	35/01W=09001 S	2555	7-05-57 8-05-57 9-10-57	73.8	2481.2 2481.0 2477.1	4103
25/02W-25001 S	2248.5	10-29-57	70.4	2178.1	4103			12-10-57 1-10-58 2-18-58	73.0	2482.0 2483.3 2483.3	
35/01W-03K01 S	2643.0	7-03-57 7-08-57 7-20-57 8-02-57	412.0* 423.3* 425.6* 425.6*	2231.0 2219.7 2217.4 2217.4	5401			3-12-58 4-29-58 6-06-58 6-30-58	72.1 71.6 80.9 74.8	2482.9 2483.4 2474.1 2480.2	
			423.34 411.8* 421.1*	2231.2		35/01W-10R01 S	2584.5	10-29-57	25.6	2558.9	4103
	2642.8 2643.0		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2255.8 2273.7 2240.5 2276.0 2276.0	5713 5401	35/01W-12A01 S	2552.9	8-01-57 10-02-57 12-13-57 2-07-58 4-11-58	84000	2252.6 2252.7 2253.9 2253.2 2255.1	5713
	2642.8 2643.0		368.6 358.6 358.6 358.0 364.2 370.3	2274.4 2274.4 2285.0 2278.8 2278.8	5713 5401	35/01W-12C01 S	2570.6	6-11-58 8-01-57 10-02-57 12-13-57 2-07-58	302°7 * 287°7 * 288°0 * 288°7 *	282	5713
		~ ~ ~	364.0	2279.0				4-11-58 6-11-58	289.5 290.0	2281•1 2280•6	
	2642.8 2643.0		9956 9956 972 972 970 970 970 970	2286.4 2286.4 2240.5 2271.0 2272.5	5713 5401	3S/01W-12N01 S	2544°5	8-01-57 10-02-57 12-13-57 2-08-58 4-11-58	258.0* 259.2 259.2 259.4 259.4	2286.5 2283.6 2285.3 2285.6 2285.1	5713
35/01W-04002 S	2572.5	2-07-58	292.5	2280.0	5713	TEO	BASIN		80213		
35/01W-06F02 S	2350.0	6-11-58	298.9	F 10	4103	15/02W-29N01 S	1898.4	7-23-57 9-27-57 5-07-58	389.0* 401.0* 299.0	1509.4 1497.4 1599.4	3400

Agency Supplying Data			5203								5203	3											5203										600	5203						
Water Surface Elev., in feet	80200		1344.8	1389 8	1375.8	1404.8	1413.8 1422.B	1423.8	1418.8	1412.8	1338.2	1362.2	1328.2	1321.2	1319.2	13/4.2	13/6.2	1394.2	1402.2	1407.2	1402+2	140202	1339.0	1324.0	1313.0	1391.0	1390.0	141100	1422.0	1428.0	1426.0	1424.0	0 0 0 0 0	137343	1302.3	1341.3	1338 3	1389.3	1391.3	1403.3
Dist. R.P. to Water Surface, in feet		80213	221.0	176.0	190.0	161.0	152.0	142.0	147.0	153.0	239.0*	215.0	249.0*	256.0*	258.0*	203.0	20100	183.0	175.0	170.0	175.0	0.671	221.0*	236.0*	247.0*	169.0	0.00	143.0	138.0	132.0	134.0	136.0	1000	212.0*	236.04	244.0*	247.0#	196.0	194.0	182.0
Date	VALLEY		9-05-57	11-03-57	12-02-57	1-03-58	3-17-58	3-28-58	5-02-58	6-02-58	-06-5	7-57	-07-57	-57	~ .	-0-	7 2 4	0 00	3-01-58	-58	-03-58	86-7	7-07-57	8-03-57	9-05-5	11-02-57	C-01-7	7=03=58	3-01-58	4-03-58	-03-5	5	7 01-17	7-06-57	8-04-57	9-03-57	10-04-57	11-03-57	12-03-57	1-03-58
R.P. Elev., in feet	PER SANTA ANA	SASIN	1565.8								1577.2												1560.0										4000	1585.3						
State Well Number	UPPER	SAN TIMOTEO BASIN	15/03W-35G08 S								15/03W-35G09 S												15/03W-35G11 S											15/03W-35H04 S						
Agency Supplying Data			3400	3400				3400																	3400							3400								5203
Water Surface Elev., in feet	80200		1595.8	1740.6	1756.2	1773.4	1772.1	1478.6	1478.1	1555.4	1558.0	1562.0	1489.3	1563.0	1563.9	1565.0	1566.7	1573.5	1577.5	1577.5	1579.3	15/80	1582.7		1501.3	1538.6	1525.4	1543.9	1584.7	1583.9		1222.5	1243.4	1245.6	1247.8	1251 • 3	1250.0	1256.5		1362.8 1349.8
Dist. R.P. to Water Surface, in feet		80213	302.6	161.6	146.0	128.8	130.1	231.9*	232.4*	155.1	10001	148.5	221.2*	147.5	146.6	145.5	143.8	143.0	133.0	133.0	131.2	132.5	127.8		379.7*	342.4	355.6	33/41	296.3	297.1		362.6#	341.7	339.5	337.3	335 C	220-2	328.6		203.0*
Dale	VALLEY		6-12-58	11-08-57	-04-5	5-07-58	6-12-58	7-23-57	8-28-57	10-31-57	11-08-57	11-27-57	12-04-57	12-11-57	12-20-57	12-27-57	1-09-58	3-07-58	4-09-58	4-17-58	4-24-58	5-01-58	6-02-58		7-23-57	-27-5	-08-5	1111	5-07-58	-12-5		8-28-5	-05-5	1-08-58	-10-5	1011	1011	6-12-58		7-21-57 8-06-57
R.P. Elev., in feet	ER SANTA ANA	ASIN	1898.4	1902.2				1710.5																	1881.0							1585.1								1565•8
State Well Number	UPPER	SAN TIMOTEO BASIN	15/02W-29N01 S	15/02W-29P01 S				15/02W-30803 S																	15/02W-31B01 S							15/03W-24R01 S								15/03W-35G08 S

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Agency Supplying Data			3400		3400				4103		3400			5720
Water Surface Efev., in feet	80200		1347.5 1314.7 1347.1	13468.5 13468.5 13469.3 1350.1 1350.0 1350.0	1338.2	1337.3	1337.9 1338.6 1339.2	1340.0 1340.0 1340.5	2354.0		1070.6	10864 10866 10996 10996 11046 11046 11046	77.67	815.3 813.3 808.9 807.6
Dist. R.P. to Water Surface, in feet		80213	1300.7	1290-3 129-7 128-9 128-6 128-1 127-9 127-6	100.4	101.3	100.7 100.0 99.4	9886	33.1	80214	170.0*	1121 1121 1121 1122 1132 1133 1134 1134	80215	109.1* 1111.1* 115.5* 116.8*
Date	ANA VALLEY		7-24-57 8-28-57 10-02-57 11-08-57	17-03-57 1-06-58 2-11-58 3-08-58 4-10-58 4-24-58 5-07-58	7-24-57	11-06-57	12-03-57 1-06-58 2-11-58	5-08-58 4-10-58 5-07-58 6-12-58	4-29-58		7-24-57	10-00-00-00-00-00-00-00-00-00-00-00-00-0	000000000000000000000000000000000000000	7-05-57 7-12-57 7-19-57 7-26-57
R.P. Elev., in feet	UPPER SANTA ANA	SASIN	1478.2		1438.6				2387.1	BASIN	1240.6			924•4
State Well Number	den	SAN TIMOTEO BASIN	25/03W-10F01 S		25/03W-10F02 S				25/03W-23H01 S	RECHE CANYON	1S/03W-32G03 S		RIVERSIDF BASIN	15/04W-29001 S
Agency Supplying Data			5203	3400		3400	4103	4103	3400			3400	3400	
Water Surface Elev., in feet	80200		1414.3 1416.3 1416.3	1409.5 1402.1 1398.0 1403.4 1409.4 1411.9	1420.4	1035.5	2191.6	1842.2 1844.1	1594.2	1606.5	1622.7	11183.2 11184.8 11184.1 11187.1 11159.1	417	1417.1 1417.0 1417.0 1417.0
Dist. R.P. to Water Surface, in feet		80213	171.0 166.0 169.0 171.0	205.4 212.8 216.9 2116.9 2011.5 203.0 199.1	194.5	275.0	95.55 95.33	36.1	198.3	186.0 181.8	169.8	120°7 107°8 106°2 103°9 131°8*	74.3	74.8
Date	ANA VALLEY		3-01-58 4-03-58 5-03-58 6-01-58	7-24-57 8-28-57 10-01-57 11-06-57 1-06-58 2-07-58 3-07-58	5-07-58	7-24-57	10-29-57	10-23-57	11-13-57	-07-5	6-12-58	1-06-58 2-11-58 3-08-58 4-10-58 4-24-58 5-07-58	7-24-5 8-28-5 0-01-5	11-06-57 12-03-57 1-06-58 2-11-58
R.P. Elev., in feet	SANTA	NISTN	1585.3	1614.9		1310.5	2287.1	1878.3	1792.5			1291.0	1491.8	
State Well Number	UPPER	SAN TIMOTEO BASIN	15/03W~35H04 S CONT.	15/03W-35L02 S		15/04W-36J01 S	2S/02W-15R01 S	25/02W-20K01 S	2S/03W-01D01 S			2S/03W-04E01 S	25/03W-10B01 S	

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Agency Supplying Data			5720
Water Surface Elev., in feet	80200		88 88 88 88 88 88 88 88 88 88 88 88 88
Dist, R.P. to Water Surface, in feet		80215	11111111111111111111111111111111111111
Date	VALLEY		7-112 8-102-57 8-102-57 8-102-57 9-102-57 9-102-57 9-102-57 9-102-57 9-102-57 9-102-57 10-102-57 10-102-57 10-102-57 10-102-57 10-102-57 10-102-57 10-102-57 10-102-57 10-102-57 10-102-57 10-102-57 11-102-57 11-102-57 11-102-57 11-102-57 11-102-57 11-102-57 11-102-57 11-102-57 11-102-57 11-102-57 11-102-58 11
R.P. Elev., in feet	SANTA ANA VALLEY		4 • 4 • 6 • 6 • 6 • 6 • 6 • 6 • 6 • 6 •
State Well Number	UPPER	RIVERSIDE BASIN	15/04W-29003 S CONT.
Agency Supplying Data			2720
Water Surface Elev., in feet	80200		88888888888888888888888888888888888888
Dist. R.P. to Water Surface, in feet		80215	
Date	VALLEY		8 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -
R.P. Elev., in feet	R SANTA ANA VALLEY	7	4 • 4 • 6 • 6 • 6 • 6 • 6 • 6 • 6 • 6 •
State Well Number	UPPER	RIVERSIDE BASIN	15/04W-29001 S CONT.

Agency Supplying Data			5720			5713										3718										5713		3718											
Water Surface Elev., in feet	80200		867.2	823.7 853.7 853.7		861.4	000	852.7	854.2	000000000000000000000000000000000000000	860.6	863.2	873.0	874.4	871.6	836.2	832.0	827.0	825.0	831.7	036.00	839.1	850.4	853.5	848	856.2	1	835.0	834.7	825.9	824.6	833.2	836.6	843.0	845.4	850.4	863.0	2000	D
Dist. R.P. to Water Surface, in feet		80215	56.1 59.5 4.3	93.1*	•	59.8	66.9	68.5	67.0	62.6	60.06	58.0	48.2	46.8	9.64	99.3	103.5	108.5	110.0	03.00	98.7	96.4	85.1	82.0	86.7	46.8)	70.6	70.9	79.7	81.0	72.4	0.69	62.6	60.2	55.2	0 -	40.04	٦.
Date	VALLEY		-23-5 -30-5	6-13-58 6-20-58 6-27-58	2	7-12-57	9-12-57	10-18-57	11-15-57	1-11-58	2-08-58	3-08-58	4-19-58	5-10-58	6-14-58		8-01-57									6-14-58		7-02-57	8-01-57	9-03-57	10-04-57	11-07-57	12-06-57	1-04-58	2-05-58	3-07-58	4-08-58	2-06-58	
R.P. Elev., in feet	SANTA ANA	~	923•3			921.2										935.5										**0"806)))	905.6											
Water Agency State Well Elev., Data Data	UPPER	RIVERSIDE BASIN	15/04W-29R01 S CONT.			1S/04W-30J03 S										1S/04W-31J01 S										15/04W-32E04 S		15/04W-32E07 S											
Agency Supplying Data			5720	5720																																			
Water Surface Elev., in feet	80200		824.8	802.3	809.9	811.1	810.3	812.0	811.4	810.6	837.4	812.1	811.9	835.0	834.7	841.7	844.3	817.9	0453 0453 0453 0453	850.7	850.3	851.7	851.6	813.3	851.7	856.3	857.1	858.7	858.9	861.3	864.9	869.7	874.2	811.8	875.0	870.6	8/1.5	868.2	5
Dist. R.P. to Water Surface, in feet		80215	99.6*	121.0*	1 (4)	112.2*	113.0*	111.3*	111.9*	112.7*	85.0	111.2*	1111.4*	80 00	88.6	81.6	79.0	105.4*	79.8	72.6	73.0	71.6	71.7	110.0*	71.6	646.0	66.0	9.79	64.4	62.0	58.4	53.6	49.1	45.5	48.3	52.7	51.8	1000	> *
Date	VALLEY		6-20-58	7-05-57	7-26-57		5-57	3-57	0-57	3-57	1-57	7-57	0-11-57	0-18-57	0-25-57		1-15-57	1-22-57	2-06-57	2-22-37	1-03-58	-10-58	-17-58	-24-58	-31-58	-0/-58	-21-58	-28-58	-07-58	-14-58	-21-58	-28-58	-04-58	-11-58	-19-58				
R.P. Elev., in feet	SANTA ANA VALLEY		924•4	923•3																																			
State Well Number	UPPER	RIVERSIDE BASIN	1S/04W-29Q03 S CONT.	15/04W-29R01 S																																			

	Agency Supplying Data			3100	3100	3100	3100	3100	3100	3100	3100	4103	4103	3718				3707		
	Water Surface Elev., in feet	80200		826.2	825.3	829.9	829.9	830.1	824.2	851.6	835.8	1603.2	1933.8	00 00 00 00 00 00 00 00 00 00 00 00 00	8 9 2 5 2 5 2 5 2 5 5 5 5 5 5 5 5 5 5 5 5	4.000	841.01 841.01 843.02	809	8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	800.1
	Dist. R.P. to Water Surface, in feet		80215	139.2	135.1	140.7	137.7	138.4	63.3	36.9	34.3	58.8	66.2	192.0 194.1 195.7*	194.0	190.7	185.0 182.0	166 9	170.4*	176.3*
	Dafe	VALLEY		10-14-57	10-14-57	10-14-57	10-14-57	10-14-57	10-17-57	10-17-57	10-17-57	10-23-57	10-23-57	7-02-57 8-01-57 9-03-57	11-07-57				7-20-57	
	R.P. Elev., in feet	R SANTA ANA	z	965.4	5°096	9.026	9.296	968.5	887.5	877.6	870.1	1662.0	2000.0	1026.1				976.4		
WAIER LEVELS AI WELLS	State Well Number	UPPER	RIVERSIDE BASIN	15/05W-34F01 S	15/05W-34L01 S	15/05W-35A01 S	1S/05W-35B01 S	15/05W~35D01 S	15/05W-35R01 S	15/05W-36B03 S	15/05W-36C04 S	25/03W-18D01 S	S/03W-20D01	25/04W-05A01 S				25/04W-05C01 S		
	Agency Supplying Data			3718					3700				3100	3100	3100	3100	3100	3100	3100	3100
GROOMS	Water Surface Elev., in feet	80200		834.0	8 8 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2.040	0 0 4 4 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	821.0	821.2 821.2 817.8	20 00 0 20 00 0 0 00 0 0 0 0	839.5 822.1 820.8	845.7	855.5	848 • 4 859 • 3	842.2	837.8	836.4	829.1	827.7
	Dist. R.P. to Water Surface, in feet		80215	178.4	186.4	179.0	168.0	168.0	216.6	216.4 219.8*	199.2	198•1 215•5* 216•8*	176.3	184.5	150.3	112.8	63.9	138.6	168.7	170.5
	Dafe	VALLEY		7-02-57	10-04-57	1 - 10 1	4-08-58	6-05-58	7-02-57	10-02-57	3-02-58	5-02-58 6-02-58	10-14-57	10-14-57	10-14-57	4-16-58	10-17-57	10-14-57	10-14-57	10-14-57
	R.P Elev., in feet	PER SANTA ANA	NIS	1012.4					1037.6				1022.0	1040.0	998°7	955.0	901.7	975.0	997.8	998.2
	State Well Number	PP	RIVERSIDE BASIN	15/04W-32Q02 S					15/05W-23N01 S				18/05W-23001 S	1S/05W-24R01 S	15/05W-25B02 S	1S/05W-25M01 S	1S/05W-25P01 S	15/05W-26R01 S	15/05W-34B01 S	15/05W-34D01 S

Agency Supplying Data			3718	3718	3718	5717
Water Surface Elev., in feet	80200		88888888888888888888888888888888888888	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	888888666 644666 644666 644666 644666 644666	8823.2 8823.2 8823.2 816.2 816.2 8316.2 8336.2 8336.2
Dist. R.P. to Water Surface, in feet		80215	155.0 157.0 157.0 151.2 161.2 142.0 142.0	4 000000000000000000000000000000000000	1233. 126. 123. 118. 116. 116. 107. 105. 105.	1228.0 127.0 137.0 134.0 134.0 121.0 1110.0 1116.0 1115.0
Date	ANA VALLEY		9-03-57 11-07-57 12-06-57 1-04-58 3-07-58 4-08-58 5-06-58	6-05-58 7-02-57 8-01-57 9-03-57 11-07-57 12-06-57 1-04-58 3-07-58 4-08-58 5-06-58	8-01-57 12-06-57 12-06-57 1-04-58 2-05-58 3-07-58 4-08-58 5-06-58	10-19-57 10-26-57 11-02-57 11-16-57 12-21-57 12-28-57 12-28-57 1-04-58 1-04-58 2-08-58
R.P. Elev., in feet	SANTA	z	983.5	992°7	952.9	950.2
State Well Number	UPPER	RIVERSIDE BASIN	25/04W-05F01 S CONT.	2S/04W-05P01 S	25/04W~06A01 S	25/04W-06A03 S
Agency Supplying Data			3707			3718
Water Surface Elev., in feet	80200		7995 7995 7996 7896 7866 7966 8268	88888888888888888888888888888888888888	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	88 88 88 88 88 88 88 88 88 88 88 88 88
Dist. R.P. to Water Surface, in feet		80215	18 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	144 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	** *** **** 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Date	VALLEY		8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	11-02-57 11-02-57 11-03-57 11-23-57 12-07-57 12-14-57 12-21-57 1-12-58 1-12-58 1-25-58		10111111111111111111111111111111111111
R.P. Elev., in feet	SANTA ANA VALLEY		4 • 976			φ εν •ν
State Well Number	UPPER	RIVERSIDE BASIN	25/04W-05C01 S CONT.			25/04W-05F01 S

Agency Supplying Dala			3718	3718		3718	E			5720
Water Surface Elev., in feet	80200		833.6 835.1 837.0	00000000000000000000000000000000000000	42°	8300.6 828.3 825.6 825.6 826.7 827.7 829.9	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	88275 88275 88275 88287 883087 8318	833.6 836.4 837.0 836.4	802.6 759.1 763.0
Dist. R.P. to Water Surface, in feet		80215	71.0 68.5 67.6 68.0	1115.0.0 1115.0.0 1115.0.0 1113.0 1113.0	109*1 1110*2* 106*0*	116.3* 118.6* 121.1* 120.9* 119.2 117.0		M W O C C C C C C C C C C C C C C C C C C	111.8 109.0 108.4 109.0*	80.5 124.0* 120.1*
Dafe	VALLEY		3-07-58 4-08-58 5-06-58 6-05-58	7-02-57 9-03-57 10-04-57 11-07-57 12-06-57 1-04-58	000000	7-02-57 8-01-57 9-03-57 10-04-57 11-06-57 1-06-57 1-06-57			3-07-58 4-08-58 5-06-58 6-05-58	7-05-57 7-11-57 7-19-57
R.P. Elev., in feet	R SANTA ANA	z	9.04.6	948.8		6.946	7-570			883.1
State Well Number	\supset	RIVERSIDE BASIN	25/04W-06003 S CONT.	25/04W-06R04 S		2S/04W-06R05 S	0 40040=04000			2S/04W-07L01 S
Agency Supplying Data			5717		3718		3718		3718	
Water Surface Elev., in feef	80200		8338 8399 840 840 840 840 840 840	00000000000000000000000000000000000000	830.6 828.6 827.0	8831. 831. 831. 835. 836. 836. 836.	31.	88888888888888888888888888888888888888	827°3 829°6 827°3 826°4	828 • 4 829 • 9 830 • 9
Dist. R.P. to Water Surface, in feet		80215	24000	108.0 105.0 105.0 107.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1115 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5	0 1 6 4 6 6	00000000000000000000000000000000000000	77.3	
Date	VALLEY			3-12/2-19/3-12/3-19/3-19/3-19/3-19/3-19/3-19/3-19/3-19	10 10 10 10 10	12-06-57 2-05-58 3-07-58 4-08-58 5-06-58	7-02-57 8-01-57 9-03-57 10-04-57	12-104-158 11-04-158 2-05-158 3-07-158 4-08-158 5-06-158	7-02-57 8-01-57 9-03-57 10-04-57	12-06-57 1-04-58 2-05-58
R.P. Elev., in feet	SANTA ANA		950•2		9.946		920.9		904.6	
State Well Number	UPPER	RIVERSIDE BASIN	25/04W-06A03 S CONT.		25/04W-06J01 S		25/04W-06K02 S		25/04W-06Q03 S	

	Agency Supplying Data			4103 4103 4103	5720
	Water Surface Elev., in feet	80200			7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	Dist. R.P. to Water Surface, in feet		80215	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	11111111111111111111111111111111111111
	Dafe	VALLEY		7-31-57 9-04-57 10-07-57 12-03-57 1-102-58 3-04-58 6-04-58 6-04-58 6-14-58	7-05-57 7-12-57 7-12-57 8-02-57 8-09-57 8-16-57 8-16-57 9-06-57 9-06-57 10-13-58 11-10-58 1-10-58
	R.P. Elev., in feet	ER SANTA ANA	3	883.5	60 6 * 4 6 * 4
LEVELS AT WELLS	State Weil Number	UPPER	RIVERSIDE BASIN	25/04W-07M01 S	25/04W-07N01 S
1D WATER	Agency Supplying Data			5720	
GROUND	Water Surface Elev., in feet	80200		7559.1 7559.1 7559.1 7559.1 7559.0 7559.0 7559.0	88888888888888888888888888888888888888
	Dist. R.P. to Water Surface, in feet		80215	10000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Dafe	VALLEY		88888888888888888888888888888888888888	10-25-57 11-01-57 11-01-57 11-02-57 12-27-57 12-27-57 12-27-57 12-27-57 12-27-57 12-27-57 12-27-57 12-27-57 12-27-57 13-28-58 13-21-58 13-28-58 14-58
	R.P. Elev., in feet	SANTA ANA	Z	883.1	
	State Well Number	UPPER	RIVERSIDE BASIN	25/04W-07L01 S CONT.	

Agency Supplying Data			4103	4103	4103	5713					5712		5713	5713					5713				5720				
Water Surface Elev., in feet	80200		817.7	832.9	1446.8	809.5	808.0	808 3 809 5	811.5	816.0	1 C	824.8	841.9	804.4	801.7	801.8	803.1	0 • 0 0 0			8008		782.6	782.0	781.1	781.8	781.4
Dist. R.P. to Water Surface, in feet		80215	180.3	183.1	53.2	(C) \	0 0	4 6	70	27.2	0	23.2	20.7	91.8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4.46	93.1	7.06	99.7	99.2	99.0	40.4	*********	41.0*	41.9*	41.2*	41.6*
Date	VALLEY		6-04-58	10-07-57	9-30-57	7-12-57	11-15-57	12-14-57	2-08-58	4-19-58	, L	-14	4-19-58	7-12-	10-18-57	1-11-	2-08-58	3-08-28	9-12- 0-18-	11-15-57	1-11-58	3-08-58	7-02-57	7-14-57	7-22-57	8-04-57	8-11-57
R.P. Elev., in feet	SANTA ANA	ZI	0.866	1016.0	1500.0	843.2					***************************************		862.6	896.2					902.0				823.0				
State Well Number	UPPER	RIVERSIDE BASIN	25/04W-19P01 S	25/04W-30B01 S	2S/04W-33R01 S	2S/05W-01J01 S					2 COL [0-M20/2C		25/05W-01M01 S	2S/05W-02L01 S					28/05W-02L03 S				2S/05W-02R01 S				
Agency Supplying Data			5720							4103		3718								4103	4103	4103					
Water Surface Elev., in feet	80200		806.5	808 .00 .00 .00 .00 .00 .00 .00 .00 .00	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4.608	798.1	808 • 9	795.7	~ ~	830.9	NV	826.8	101	10	a m	(4)	ar ar	(4)	1428.8	805.0	816.1	817.0	812.6	816.8	815.7	816.3
Dist. R.P. to Water Surface, in feet		80215	10	65 65 65 65 65 65 65 65 65 65 65 65 65 6	0 0 0 0 4 0 4 4 R 0 0 0 0	6.49	76.2*	65.4	8 6	900	133.5	158.5	161.2	159.5	159.1	1	155.4	153.5	156.6#	73.2	102.7 95.8	81.	81.	85.	81.	82.	181.7
Date	VALLEY		-21-5	-04-5 -11-5	4-17-17-17-17-17-17-17-17-17-17-17-17-17-	-16-5	-23-5	-06-5	-20-5	10	4-09-58	7-02-57	9-03-57	11-06-57	7-06-	2-05-58	3-07-58	5-06-58	6-05-58	10-23-57	10-07-57	7-01-57	7-31-57	10-07-57	12-03-57	2-11-58	3-04-58
R.P. Elev., in feet	ER SANTA ANA	Z	874.3							7.796		0.886								1502.0	7.706	0.866					
State Well Number	UPPEI	RIVERSIDE BASIN	25/04W-07N01 S							25/04W-07R01 S		25/04W-08E01 S								25/04W-12P02 S	25/04W-18E01 S	25/04W-19P01 S					

				GROOND	NAIEK	LEVELS A! WELLS					
State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data	State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data
UPPER	SANTA	ANA VALLEY		80200		UPPER	R SANTA ANA	VALLEY		80200	
RIVERSIDE BASIN	7		80215			RIVERSIDE BASIN	Z		80215		
2S/05W-02R01 S CONT. CONT.	823 _• 0	10000000000000000000000000000000000000	######################################	77777777777777777777777777777777777777	5720	2S/05W-02R03 S CONT.	8 5 6 • 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1	* * * * * * * * * * * * * * * * * * *	88800500000000000000000000000000000000	5720
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WELLS
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GROUND

Agency	Data			5720													5204																	
Water	tlev., in feet	80200		92		07.	09.	12.	12.	09.	07.	07.	06.	0.00	04.	• 46		773.4	796.9										807.9	-				
Dist. R.P. to Water	Surface, in feet		80215	33.2*	18.7	188	16.3	13.5	13.4	16.1	18.2	18.8	19.8	20.6	21.0	31.5*	10	63.0*	90.00	36.5	62°C	39.8	37.5	7 00	 	38.0	31.8	31.00	28.5	30.5	* 00 00 00 00 00 00 00 00 00 00 00 00 00	27.0	28.0	26.3
Date		VALLEY		1-18-58	-09-5 -16-5	-23-5	-16-5	-04-5	-11-	-26-5	-00-	-18-5	-01-5	-09-5	-22-5	-30-5	7-05-57	7-12-57	10	8-02-57	0.10		10	0.11	2 10	100		0-18-5	11-15-57	1-29-5	0 11	2-21-5		10
R.P. Elev.,	in feet	R SANTA ANA	z	825.8													836.4																	
State Well	Number	UPPER	RIVERSIDE BASIN	25/05W-11A01 S CONT.													2S/05W-12A01 S																	
Agency	Data			4103	5713	0	5713			0	5713			5720																				
Water Surface	tlev., in feet	80200		776.7	789.3	- 60		000	9 00 00 00 00 00	92.	93.	792.8	19161	791.5	790.7	789.6	789.1	788.8	788.0	788.0	787.7	787.6	787.2	787.2	788.0	799.3	807.0	802.0	802.8	803.0	800.6	802.1	4000	804.8
Dist. R.P. to Water	Surface, in feet		80215	142.3	61.7	900	63 · 65	2 1	2 .	00 1		000	P	9	35.7*	N F		37.0*			-	38.2*		9					23.0					21.0
Date		VALLEY		10-22-57	-12-5	9-12-5	1 1 1	2-14-5	-11-5		-19-5	-10-5	141	-02-5	-07-5	7-21-57	-04-5	-11-5	1010	-02-5	-08-5	-19-5	-26-5	0-06-5	0-12-5	0-28-5	1-04-5	1-10-5	-11-2	1-30-5	2-08-2	2-16	1-05-5	-12-
	in feet	R SANTA ANA	z	919.0	851.0									825.8																				
State Well	Number	UPPER	RIVERSIDE BASIN	2S/05W-08F01 S	25/05W-10G01 S									2S/05W-11A01 S																				

Mapping Nate Well In feet Date Date National Mapping Nat	Curface
UPPER SANTA ANA VALLEY RIVERSIDE BASIN 25/05W-12801 S 851.0 7-12-57 50.0 CONT. 25/05W-12JO1 S 851.0 7-12-57 50.0 10-18-57 50.0 10-18-57 46.0 10-18-57 46.0 10-18-57 46.0 10-18-57 46.0 25/05W-14JO1 S 803.0 12-14-57 99.1 25/05W-15F01 S 790.0 12-14-57 17.0* 25/05W-15F01 S 790.0 12-14-57 18.2 25/05W-20A01 S 770.7 7-12-57 19.3 25/05W-20A01 S 770.7 7-12-57 17.0 25/05W-20A01 S 770.7 7-12-57 17.0 25/05W-20A01 S 770.7 10-15-58 14.8 25/05W-20A01 S 770.7 10-17-57 17.0 25/05W-20A01 S 771.7 10-17-57 18.3	Surface, flev., in feet
25/05W-12B01 S 834.6 6-20-58 23.5 CONT. 25/05W-12B01 S 851.0 7-12-57 50.0 10-04-57 50.0 10-04-57 50.0 10-04-57 50.0 10-04-57 50.0 10-04-57 50.0 10-04-57 50.0 10-04-57 50.0 10-04-57 50.0 10-04-57 50.0 10-04-57 50.0 10-04-57 50.0 10-04-57 50.0 10-04-57 50.0 10-04-57 50.0 10-04-57 48.0 10-04-57 48.0 10-04-57 48.0 10-04-57 48.0 10-04-57 48.0 10-04-57 48.0 10-04-57 48.0 10-04-57 48.0 10-04-57 48.0 10-04-57 48.0 10-04-57 48.0 10-04-57 48.0 10-04-57 18.0 10-04-57 18.0 10-04-57 18.0 10-04-57 18.0 10-04-57 18.0 10-04-57 18.0 10-04-57 18.0 10-04-57 18.0 10-04-57 18.0 10-04-57 18.0 10-04-57 18.0 10-04-57 18.0 10-04-57 18.0 10-04-57 17.0 17.0 10-04-57 17.0 17.0 17.0 17.0 17.0 17.0 17.0 17.	80200
25/05W-12B01 S 834.6 6-20-58 23.5 CONT. 25/05W-12J01 S 851.0 7-12-57 50.0 10-04-57 53.3 9-12-57 51.0 10-04-57 51.	
25/05W-12JO1 S 851.0 7-12-57 50.0 801.0 914-57 51.0 801.0 912-57 51.0 801.0 912-5 51.0 801.0 912-5 51.0 801.0 912-5 51.0 801.0 912-5 51.0 801.0 912-5 51.0 801.0 912-5 51.0 801.0 912-5 912-5 91	810.6
25/05W-14G01 S 796.0 10-04-57 51.0 805.7 10-18-57 46.3 804.7 11-15-57 46.3 804.7 11-15-57 46.3 804.7 11-15-57 46.3 805.7 11-15-57 46.3 805.7 11-15-57 46.3 805.7 11-15-57 46.3 805.7 11-15-57 46.3 805.7 12-14-58 43.2 807.8 87.8 11-15-57 46.3 805.7 12-14-58 39.9 811.1 12-14-57 81.8 800.8 80	813.1
10-18-57	813.9
11-15-57 45.3 805.7 11-15-57 46.3 805.7 11-15-57 46.3 807.7 11-15-57 46.3 807.7 11-11-58 42.3 807.8 10.8 1.2 1-11-58 42.3 807.8 10.8 1.2 1-11-58 42.3 807.8 10.8 1.2 1-10-58 39.1 8011.2 1.2 1.2 1.2 1.2 1.2 1.2 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	812.9
25/05W-14G01 S 796.0 10-04-57 46.3 8074.8	811.4
25/05W-14G01 S 796.0 10-04-58 41.2 809.8 41.8 809.8 41.8 809.8 41.8 809.8 41.8 809.8 41.8 809.8 41.8 809.8 41.8 809.8 41.8 809.8 811.1 811.9 6-10-58 39.1 811.9 811.9 811.8 803.0 12-14-57 13.5 782.5 4-09-58 9.1 773.6	810.4 810.4
25/05W-14G01 S 796.0 10-04-57 13.5 782.5 25/05W-14J01 S 803.0 12-14-57 13.5 782.5 25/05W-14J01 S 803.0 12-14-57 13.5 786.9 25/05W-15F01 S 790.0 7-01-57 16.4* 773.6 7-01-57 16.4* 773.6 7-01-57 16.4* 773.6 7-01-57 16.4* 773.6 7-01-57 16.4* 773.6 773.0 1-02-58 16.9 773.7 773.1 1-02-58 16.9 773.7 773.1 1-02-58 16.9 773.7 773.1 2-11-58 16.9 773.7 775.2 16.4 775.6 6-04-58 14.8 775.2 775.2 11-58 14.8 775.2 775.2 11-58 14.8 775.2 775.3 1 775.4 1-09-58 14.8 775.2 775.6 11-55 17.7 753.0 775.7 17.8 775.2 775.8 17.7 753.0 776.9 11-15-57 17.7 753.0 776.9 11-15-57 17.7 753.0 776.9 11-15-57 17.7 753.0 776.9 11-15-57 17.7 753.0 776.9 11-15-57 17.7 753.0 776.9 11-15-57 17.7 753.0 776.9 11-15-57 17.7 753.0 776.9 11-15-57 17.7 753.0 776.9 11-15-57 17.7 753.0 776.9 11-15-57 17.7 753.0 776.9 11-15-57 17.7 753.0 776.9 11-15-57 17.7 753.0 776.9 11-15-57 17.7 753.0 777.7 71.6 17.7 753.0 777.7 71.6 17.7 753.0 777.7 71.6 17.7 753.0 777.7 71.6 17.7 753.0 777.7 71.5 753.0 777.7 71.6 17.7 753.0 777.7 77.7 77.7 77.8 753.0 777.7 77.7 77.7 77.7 77.8 753.0 777.7 77.7 77.7 77.7 77.8 753.0 777.7 77.7 77.7 77.7 77.7 77.8 753.0 777.7 77.7 77.7 77.7 77.7 77.8 753.0 777.7 77.7 77.7 77.7 77.8 753.0 777.7 77.7 77.7 77.7 77.7 77.8 753.0 777.7 77.7 77.7 77.8 753.0 777.7 77.7 77.7 77.8 753.0 777.7 77.7 77.8 77.7 77.8 77.7 77.8 77.7 77.8 77.7 77.8 77.7 77.8 77.7 77.8 77.7 77.8 77.7 77.8 77.7 77.8 77.7 77.8 77.7 77.8 77.7 77.8 77.7 77.8 77.7 77.8 77.7 77.8 77.7 77.8 77.7 77.8 77.7 77.8 77.7	779.1
\$\langle \text{5/05W-14G01} \text{5} \tag{4-19-58} \text{39*0} \text{811*1} \\ \begin{array}{c} 5/105W-14G01 \text{5} \text{796*0} \text{10-04-57} \text{13*5} \text{786*9} \\ \begin{array}{c} 5/05W-14J01 \text{5} \text{790*0} \text{10-04-57} \text{13*6} \\ \begin{array}{c} 5/05W-15F01 \text{5} \text{790*0} \text{79*0} \\ \begin{array}{c} 5/05W-15F01 \text{5} \\ \end{array} \end{array} \text{5} \\ \begin{array}{c} 5/05W-15F01 \text{5} \\ \end{array} \text{5} \\ \begin{array}{c} 5/05W-15F01 \text{5} \\ \end{array}	788.3
\$\(\color \text{S/O5W-14601} \) \$\(\color \text{S/O5W-14601} \) \$\(\color \text{S/O5W-14501} \) \$\(\color \text{S/O5W-14501} \) \$\(\color \text{S/O5W-14501} \) \$\(\color \text{S/O5W-14501} \) \$\(\color \text{S/O5W-15601} \) \$\(\color \text{S/O5W-15601} \) \$\(\color \text{S/O5W-16601} \) \$\(\color \text{S/O5W-16601} \) \$\(\color \text{S/O5W-16601} \) \$\(\color \text{S/O5W-20A01} \)	790.1
\$\sigma \text{S/O5W-14GO1} \text{S} \tag{9.5}	803.8
\$\text{S/O5W-16FO1}\$ 803.0 \text{12-14-57} \text{DRY} \\ \text{2-08-58} \text{DRY} \\ \text{2-08-58} \text{DRY} \\ \text{2-08-58} \text{DRY} \\ \text{2-01-57} \text{16.4*} \text{773.6} \\ \text{773.6} \text{9-05-57} \text{18.2} \text{773.6} \\ \text{10-04-57} \text{18.2} \text{773.6} \\ \text{10-04-57} \text{18.2} \text{773.7} \\ \text{10-04-57} \text{18.2} \text{773.1} \\ \text{10-04-58} \text{16.3} \text{773.7} \\ \text{4-09-58} \text{14.8} \text{775.2} \\ \text{6-04-58} \text{17.6} \\ \text{6-16-58} \text{17.7} \qquad	803.3
S/O5W-14JO1 S 803.0 12-14-57 DRY 2-08-58 DRY 4-19-58 DRY 4-19-58 DRY 773.0 7-31-57 16.4* 773.0 7-31-57 17.0* 773.0 12-03-57 18.4 771.8 12-03-57 19.3 771.8 12-03-57 19.3 771.8 12-03-57 19.3 771.8 173.1 3-04-58 16.9 775.2 6-16-58 14.8 775.2 6-16-58 14.8 775.2 11-15-57 17.0 753.0 11-15-57 17.0 753.3 753.3 753.3 753.3 753.3 753.3 753.3 753.3 753.3 753.3 753.3 753.3 753.3 753.3 753.3 753.3	786.6
\$\text{S/O5W-15F01}\$ \$ 790.0 7-01-57 16.4* 773.6 773.6 773.0 9-05-57 18.4 771.8 10-04-57 18.2 771.8 12-03-57 18.3 771.7 12-03-57 19.3 771.7 12-03-57 19.3 771.7 12-03-57 19.4 771.7 773.1 4-09-58 14.8 775.2 6-04-58 14.8 775.2 6-16-58 14.8 775.2 6-16-58 14.8 775.2 6-16-57 17.7 753.9 11-15-57 17.7 753.9 3-08-58 17.4 753.3 3-08-58 16.3 754.4 5-10-58 16.3 756.4 4-16-58 25.3 746.4 4-16-58 25.3 746.4 4-16-58 25.3 746.4 4-16-58 75.3 746.4 4-16-58 75.3 746.4 4-16-58 75.3 746.4 4-16-58 75.3 746.4 7	802.8
S/05W-15F01 S 790.0 7-01-57 16.4* 773.6 773.6 7-31-57 17.0* 773.0 9-05-57 18.4 773.0 773.0 10-04-57 18.2 771.8 10-03-57 19.3 771.8 12-03-57 19.3 771.7 770.7 7-12-58 16.9 773.1 775.2 6-04-58 14.8 775.2 6-16-58 14.8 775.2 6-16-58 14.8 775.2 6-16-58 14.8 775.2 6-16-58 17.7 753.0 11-15-57 17.8 753.0 11-15-57 17.8 753.0 11-15-57 17.8 753.0 11-15-57 17.8 753.0 11-15-57 17.7 753.0 11-15-57 17.7 753.0 11-15-57 17.7 753.0 11-15-57 17.7 753.0 11-15-57 17.8 753.0 11-15-57 17.7 753.0 11-15-57 17.7 753.0 11-15-57 17.8 753.0 11-15-57 17.7 753.0 11-15-57 17.7 753.0 11-15-57 17.7 753.0 11-15-57 17.7 753.0 11-15-57 17.0 753.0 11-15-57 17.0 753.0 11-15-57 17.0 753.0 11-15-57 17.0 753.0 11-15-57 17.0 753.0 11-15-58 15.3 746.4 756.4	802.1
7-31-57 17.0* 773.0 9-05-57 18.4 771.6 10-04-57 18.4 771.8 12-03-57 19.3 771.8 12-03-57 19.3 771.8 1-02-58 18.3 771.7 2-11-58 16.9 773.1 4-09-58 14.4 775.6 6-04-58 14.8 775.2 1-12-57 17.0 753.7 9-12-57 17.0 753.0 1-11-58 17.4 753.9 3-08-58 17.4 753.9 5-10-58 16.3 754.4	805.9
10-04-57 18-2 771-8 12-03-57 19-3 771-8 12-03-57 19-3 770-7 1-02-58 18-3 771-7 2-11-58 16-9 773-1 3-04-58 14-8 775-2 6-16-58 14-8 775-2 6-16-58 17-7 753-7 11-15-57 17-0 753-9 11-15-57 17-7 753-9 11-15-57 17-7 753-9 11-15-57 17-7 753-9 11-15-57 17-7 753-9 11-15-57 17-7 753-9 1-11-58 17-7 753-9 1-11-58 17-7 753-9 1-11-58 17-7 753-9 1-11-58 17-7 753-9 1-11-58 17-7 753-9 1-11-58 17-7 753-9 1-11-58 17-7 753-9 1-11-58 17-7 753-9 1-11-58 17-7 753-9 1-11-58 17-7 753-9 1-11-58 17-7 753-9	806.1
12-03-57 19-3 770-7 1-02-58 18-3 771-7 2-11-58 16-9 773-1 773-1 3-04-58 14-4 775-2 6-04-58 14-8 775-2 6-16-58 14-8 775-2 6-16-58 17-7 75-3-9 11-15-57 17-0 753-9 11-15-57 17-7 753-0 1-11-58 17-7 753-0 3-08-58 17-4 753-3 754-4 5-16-58 25-3 746-4	807.6
S 770.7 7-12-57 17.0 753.7 773.1 8-0.4-58 14.8 775.2 6-0.4-58 14.8 775.2 6-16-58 14.8 775.2 6-16-58 17.7 753.7 770.7 7-12-57 17.0 753.7 753.0 11-15-57 17.7 753.0 11-15-57 17.7 753.0 1-11-58 17.4 753.0 3-0.8-58 17.4 753.3 746.4 5-16-58 25.3 746.4	808 • 6
3-04-58 16.3 773.7 4-09-58 14.4 775.6 6-04-58 14.8 775.2 6-16-58 14.8 775.2 6-16-58 14.8 775.2 175.2 11-15-57 17.0 752.9 11-15-57 17.7 753.0 11-15-57 17.7 753.0 1-11-58 17.7 753.0 3-08-58 17.4 753.3 5-10-58 16.3 754.4 5-10-58 25.3 746.1	796.1
S 770.7 7-12-57 17.0 75.2 6-16-58 14.8 775.2 6-16-58 14.8 775.2 6-16-58 14.8 775.2 175.2 170.0 753.7 9-12-57 17.0 753.0 11-15-57 17.7 753.0 1-11-58 17.7 753.0 3-08-58 17.4 753.3 754.4 5-10-58 25.3 746.4	810.1
S 770.7 7-12-57 17.0 753.7 9-12-57 17.0 753.0 11-15-57 17.7 753.0 11-15-57 17.7 753.0 11-15-57 17.7 753.0 1-11-58 17.4 753.3 5-10-58 16.3 754.4 754.4 5 771.7 10-17-57 25.6* 746.4	80,9 6
\$\text{770.7} & 7-12-57 & 17.0 & 753.7 \\ 9-12-57 & 17.8 & 752.9 \\ 11-15-57 & 17.7 & 753.0 \\ 1-11-58 & 17.7 & 753.0 \\ 3-08-58 & 17.4 & 753.3 \\ 5-10-58 & 16.3 & 746.1 \\ 4-16-58 & 25.3 & 746.4 \\ 4-16-58 & 75.3 & 746.4 \\ 4-16-58 & 75.6 & 746.4 \\ 4	807.00
S 770.7 7-12-57 17.0 753.7 9-12-57 17.8 752.9 11-15-57 17.7 753.0 1-11-58 17.7 753.0 3-08-58 17.4 753.3 5-10-58 16.3 754.4 5-16-58 25.3 746.4	812.1
9-12-57 17.8 752.9 11-15-57 17.7 753.0 1-11-58 17.7 753.0 3-08-58 17.4 753.3 5-10-58 16.3 754.4 5-10-58 25.3 746.1	792.8
11-15-57 17-7 753-0 1-11-58 17-7 753-0 3-08-58 17-4 753-3 5-10-58 16-3 754-4 4-16-58 25-3 746-4	796.1
5-10-58 17.4 753.3 5-10-58 16.3 754.4 5-10-57 25.6* 746.1 4-16-58 25.3 746.4	815.9
5-10-58 16.3 754.4 5-10-58 16.3 754.4 4-16-58 25.3 746.4	814.8
S 771.7 10-17-57 25.6* 746.1 4-16-58 25.3 746.4	814.8
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Agency Supplying Data			5720	
Water Surface Elev., in feet	80200		7	00000000
Dist. R.P. to Water Surface, in feet		80215	8830.1 8830.2 8830.2 8820.3 88	1006.2 1005.8 1005.0 1005.0
Date	VALLEY			
R.P. Elev., in feet	R SANTA ANA	7	855. 864. 864.	
State Well Number	UPPE	RIVERSIDE BASIN	2S/05W-23R01 S	
Agency Supplying Data			4103 4103 5720	
Water Surface Elev., in feet	80200		00000000000000000000000000000000000000	2109988
Dist. R.P. to Water Surface, in feet		80215	70.00 70	~00000m
Date	ANA VALLEY		7-01-57 7-31-57 10-05-57 12-03-58 2-111-58 3-04-58 6-26-58 6-26-58 7-01-57 7-01-57 10-07-57 11-05-57 10-07-57 11-05-57 11-05-57 11-05-57 12-03-57 12-03-57 13-05-57 13-05-57 14-09-58 15-03-57 16-05-57 17-05-57 17-05-57 18-	111-5 111-5 118-5 125-5 101-5 15-5
R.P. Elev., in feet	SANTA	7	752.0	
State Well Number	UPPER	RIVERSIDE BASIN	2S/05W-20K01 S 2S/05W-23F01 S 2S/05W-23001 S	

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	Agency Supplying Data		5720	4103	4103 5713
	Water Surface Elev., in feet		7	781.3	766.2 766.2 765.3
	Dist. R.P. to Water Surface, in feet	80215	1300-99999999999999999999999999999999999	167.1	80.0 80.0 81.0 DRY
	Date		9-20-57 10-111-57 11-025-57 11-025-57 11-025-57 11-025-57 11-025-57 11-025-57 11-025-57 11-025-57 11-025-57 11-025-57 12-205-57 12-205-58 1-105-88	10-07-57	7-01-57 7-01-57 7-12-57 8-14-57
	R.P. Elev., in feet	z	873.9	948.4	846.2
LEVELS AT WELLS	State Well Number	RIVERSIDE BASIN	25/05W-24D01 S	25/05W-25A01 S	2S/05W-26E01 S
ROUND WATER	Agency Supplying Data		5720		
GROUN	Water Surface Elev., in feet			76.	776.5 775.6 746.1 744.6
	Dist. R.P. to Water Surface, in feet	80215		0 2 9 1	97.4 97.5 98.3 127.8*
	Dafe		001000000110001001010010100101001010010	-01-5	8-16-57 8-23-57 8-30-57 9-06-57
	R.P. Elev., in feet		864.2		
	State Well Number	RIVERSIDE BASIN	25/05W-23R01 S CONT.		

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Agency	Data			3707															4103										5713						4103							
Water	in feet	80200		768.6	768.9	7.697	769.7	770.0	770.1	770.5	770.6	756.5	768.6	768.9	756.7	755.3	755.4	0.567								740.2			730.0	730.0	731.8	729.3	730.9	•	709.2	708.2	707.9	707.8	1000	709.1	709.0	
Dist. R.P. to Water	Surface, in feet		80215	41.4	41.1	8 0 4	40.3	0.04	39.9	39.5	39.4	53.5*	41.4	5305# 6303	53.3*	54.7*	54.6*	v 0 • 0 • 0 • 0 • 0 • 0 • 0 • 0 • 0 • 0	62.3	62.6	63.2	63.1	63.0	1070	420	61.3	61.7	62.1	15.0	15.0	13.2	15.7	1001	4	9.8	10.8	1101.	1102	001	0 0 0	10.0	
Date		VALLEY		10		0.10		10	. ^ .	4-12-58		.0	10.	0.10	10	10	A 1	0	-01-5	-31-5	9-05-5	10-07-57	2-04-5	1 + 0 3 - 5 8	2-05-58	4-10-58	6-05-58	6-27-58	7-12-57	9-12-57	11-15-57	1-11-58	5-101-58		7-01-57	7-31-57	9-05-5	0.0	2-03-2	1-02-56 2-11-58	3-04-58	
R.P. Elev.	in teel	ER SANTA ANA VALLEY	Z	810.0															801.5										745.0						719.0							
State Well	Number	UPPER	RIVERSIDE BASIN	2S/05W-26F01 S	CONT														25/05W-28K01 S										25/05W-29D02 S						2S/05W-29E02 S							
Agency	Data			4103	0	6113	5713		4103	5713	4103	5713		5713	4103	6	2101																									
Water	in feet	80200		764.6	767.5	768.1	769.1	768.1	768.6	770.1	770.8	771.1	770.2	768 8	769.1	(103.04	751.3	750.4	750.6	749.3	748.8	748.2	760.3	7.00	75003	762.8	763.8	764.7	765.2	765.6	765.9	766.8	766.9	767.3	767.6	768.0	769.0	70407	767.4	768.1	
Dist. R.P. to Water	Surface, in feet		80215	81.6	78.7	79.67	77.2	78.2	77.6	76.2	75.4	75.2	76.1	77.50	77.2		76.65*	58.7*	-0	.+	Proc	61.2*	61.8*	7.04	40.04	59.7*	47.2	46.2	45.9	44.8	4.44	44.1	47.00	43.1	42.7	45.4	42.0	41.0	70001	4 0 0 4 x x x x x x x x x x x x x x x x	41.9	
Dafe		VALLEY		0-07-5	-04-5	1-03-5	-11-5	-08-5	-13-5	3-08-58	6-60-	-19-5	-10-5	14-5	-27-5	1	7-00-2	7-20-57	7-27-57	8-03-57	8-10-57	8-17-57	8-24-57	8-29-5/	0-01-0	9-14-57	9-21-57	O. C	-	\sim	_			12-07-57	1.4	1.4	1-04-58	1-12-58	1-14-50	2-08-58	2-15-58	
R.P Elev.	in feet	R SANTA ANA	7	846.2	(846.3	846.3		846.2	846.3	846.2	846.3		846.3	846.2	6	810.0																									
State Well	Number	UPPER	RIVERSIDE BASIN	2S/05W-26E01 S	CONT												25/05W-26F01 S																									

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Agency Supplying Data			4103	4103	3100		4103		4103			4103	
Water Surface Efev., in feet	80200		821.7 821.8	806.4	824.2		7288990777888999	732°4 729°5 730°7	771.7 771.4 771.1 771.0	771.6	773.9	10000000000000000000000000000000000000	744.6
Dist. R.P. to Water Surface, in feet		80215	7.5	6 • 8	63.3 70.3	01700	V0-00	7 • 2 7 • 1 5 • 9	1138.00	0 0 0 0	in in	1112 112 112 112 111 111	200
Date	VALLEY		10-07-57	10-07-57	10-17-57		7-01-57 7-31-57 9-05-57 12-04-57 12-04-57 2-13-58 3-05-58	4-10-58 6-05-58 6-27-58	7-01-57 7-31-57 9-05-57 10-07-57 12-04-57	2-13-58	6-05-58	7-01-57 7-31-57 9-05-57 10-07-57 12-04-58 2-13-58	4-10-58 6-05-58 6-27-58
R.P. Elev., in feet	R SANTA ANA	7	829.2	813.2	887.5		737.4		789.4			756.8	
State Well Number	UPPER	RIVERSIDE BASIN	35/06W-24J01 S	35/06W-24001 S	55/05W-02802 S	ARLINGION BASI	25/05W-31N01 S		2S/06W-35Q01 S			35/05W-05M03 S	
Agency Supplying Data			4103	4103	3100	4103		4103		4103	4103		4103
Water Surface Elev., in feet	80200		710.0	00 00	50.	784.1	7887 788 78 78 89 78 89 78 89 78 89 89 78 89 89 78 89 89 89 89 89 89 89 89 89 89 89 89 89	742.9	743.0 742.9 742.8 743.6 742.8	709.0	748.6	77777777777777777777777777777777777777	797.3
Dist. R.P. to Water Surface, in feet		80215	0, 00 00 • • • • 4 00	10 10 10 10 10 10 10 10 10 10 10 10 10 1	0 0	7	も 4 m N H ら ゆ		2100 2100 2100 2004 2100	3.7	4 10 1	2223210466-	7 . 9
Date	VALLEY		4-09-58 6-04-58 6-26-58	-07-5	10 10	-01-5	003	-01-5	6 - 1 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5	10-07-57	-01-5 -31-5	12-10-1-10-1-10-1-10-1-10-1-10-1-10-1-1	10-07-57
R.P. Elev., in feet	SANTA ANA	7	719.0	938.0	740•6	802.0		764.0		719.0	783.0		805.2
State Well Number	UPPER	RIVERSIDE BASIN	25/05W-29E02 S CONT.	25/05W-36A01 S	2S/06W-15C01 S	35/06W-03L01 S		3S/06W-10L01 S		35/06W-11M02 S	35/06W-12001 S		35/06W-24G01 S

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Agency	Data			3102	3102	4103	3102	3102	3102	4103	3102	3102	5717											
Water Surface Flex	in feet	80200		616.0	585.3	605.7		571.6	560.4	561.4	556.5	563.1 573.3	554.2	553.6	546.9 546.3 546.0	552 544 544 8	543.5	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	542.7	551.0	543.6	552.2	546.1	547.1
Dist. R.P. to Water	in feet		80217	52.6	49.3	45.4	DRY	4.44	53.6	52.6 44.8	57.5*	63.0* 52.8*	135.8	136.4	143.1* 143.7* 144.0*	137.2	146.5	146.9 147.2 139.8	147.3*	139.0	146.4*	37.8	143.9*	142.9*
Date		ANA VALLEY		10-15-57 5-29-58	5-29-58	10-10-57	10-10-57	4-15-5 5-27-5	0-10-	10-11-57	5-27-58	10-15-57 5-29-58	7-06-57	-13-5	7-27-57 8-03-57 8-10-57	8-17-57	9-07-57	9-21-57 9-28-57 10-05-57	10-19-57	11-02-57	11-16-57	11-30-57	12-14-57	12-21-57
R.P. Elev.		SANTA	~	668.6	634.6	651.1	616.0	616.0	614.0			626.1	0.069											
State Well		UPPER	TEMESCAL BASIN	35/06W-29H01 S	35/06W-29N01 S	35/06W-29Q03 S	35/06W-30G01 S		35/06W-30K01 S			3S/06W-30Q02 S	35/06W-31D02 S											
Agency	Data			4103	4103					3102	0	3102 3102		3102	4103	4103	3102	4103		4103				3102
Water Surface Flev	in feet	80200		822.6	715.1	712.2	716.3	7:16.0	• 0 7	698.4		696.1		4.689	696.9	701.3	675.7	695°9 696°6 699°5		622.3	623.8	625.9	627.6	621.5
Dist. R.P. to Water	in feet		80216	70.1	42.1*	4 4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	40.04	40.8	0 0 0	34.2	2	25.5* 23.9* 0RY		36.0	41.6	43.7 38.8	25.1	53.4 52.4 50.5	80217	82.7	81.2	79.1	77.4	6.64
Date		ANA VALLEY		10-07-57	7-01-57	9-05-57 10-07-57	1-03-58	3-05-58 4-10-58	00-00-0	10-15-57	i.	10-12-15 / 3-05-58 4-09-58 5-29-58		10-15-57	10-07-57	10-07-57	10-15-57	10-07-57 10-25-57 4-09-58		7-01-57	1-03-58	3-05-58	4-10-58	5-29-58
R.P. Elev.,		SANTA	z	892.7	757.2					732.6	0	9•07/		725.4	738.5	745.0	700.8	749.0		705.0				671.4
State Well		UPPER	ARLINGTON BASIN	35/05W-17001 S	35/06W-13A01 S					35/06W-13F01 S		35/00W-13M0Z 5		35/06W-13N01 S	3S/06W-13P01 S	35/06W-13001 S	35/06W-14P01 S	35/06W-23H01 S	TEMESCAL BASIN	35/06W-28H01 S				35/06W-28N01 S

				CACO.	YAIER VAIER	KOOIND WAIER LEVELS AT WILLS					
State Weil Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data	State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Waler Surface, in feet	Water Surface Efev., in feet	Agency Supplying Data
UPPER	SANTA ANA	VALLEY		80200		UPPER	ER SANTA ANA	VALLEY		80200	
TEMESCAL BASIN			80217			TEMESCAL BASIN	Z		80217		
3S/06W-31D02 S	0.069	12-28-57	136.6	553.4	5717	35/07W-13K02 S	599.2	5-27-58	46.0	553.2	3102
CONT				U U U U U U U U U U U U U U U U U U U		35/07W-14N01 S	566.6	10-10-57 10-10-57 5-27-58	54.0 54.0 47.8	512.0 512.0 518.8	3102 4103 3102
			140 ° 9 * 135 ° 7 * 135 ° 7 * 135 ° 7	00000000000000000000000000000000000000		35/07W-14001 S	584.0 583.8	10-10-57 10-10-57 4-11-58	523 623 000 000	531.0 530.9	3102 4103
			140.1*	540			584.0	-27-5	1 00		3102
			2000	5570		35/07W-20H01 S	485.2	10-03-57 5-15-58	1 . 0	479.4	3102
			m m	55 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		35/07W-20H02 S	486.7	10-03-57	5.7	481.0	3102
			99	559 559 50 50 50 50 50 50 50 50 50 50 50 50 50		35/07W-20K01 S	481.6	7-03-57	6.00	472.3	3102
			129.4 133.8 134.2 134.3	560 5550 5550 5550 550 550 550 550 550 5		35/07W-20K02 S	483.0	7-03-57 7-10-57 7-17-57	11.1	471.9 471.9 471.8	3102
		5-31-58 6-07-58 6-14-58 6-21-58 6-21-58	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	00000000000000000000000000000000000000		35/07W-20L03 S	481.6	7-17-57 7-24-57 7-31-57		472.0 472.0 471.9 471.9	3102
35/06W-31J01 S	7.649	10-15-57 5-29-58	64•9 56•0	584.5 593.4	3102			8-21-57		471°7 471°7 471°8	
3S/06W-32H01 S	664.3	5-29-58	61.0	603.3	3102			9-11-57 9-18-57 9-25-57		471.9	
35/07W-04J01 S	544.64	7-11-57 7-25-57 11-04-57 1-02-58 2-05-58 3-03-58 4-04-58	11 H H H H H H H H H H H H H H H H H H	5520 5520 5520 5520 5520 5520 5520 5520	3100			10-02-57 10-09-57 10-16-57 10-23-57 10-30-57 11-36-57	140 F V F O O O O O O O O O O O O O O O O O	004250 004250 0444450 0444450 0444446 044466 044666	
35/07W-13H01 S	605.0	10-11-57	42.1	562.9 565.5	4103			11-27-57		473°0 473°1 473°1	
35/07W-13K02 S	599.2	10-10-57	4.64	549.8	3102			12-18-57		473.5	

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	Agency Supplying Data			3102
	Water Surface Elev., in feet	80200		## 100 ##
	Dist. R.P. to Water Surface, in feet		80217	00000000000000000000000000000000000000
	Date	VALLEY		11
	R.P. Elev., in feet	R SANTA ANA		483°0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
רבארוט או אורווט	State Well Number	UPPER	TEMESCAL BASIN	35/07W-20L04 S CONT. 35/07W-20L04 S
AD WAILK	Agency Supplying Dafa			3102
CROOMS	Water Surface Elev., in feet	80200		011044401100881811001111111111111111111
	Dist. R.P. to Water Surface, in feet		80217	10000000000000000000000000000000000000
	Date	VALLEY		12-26-54 1-22-58 1-22-58 1-22-58 1-22-58 2-12-
	RP Elev., in feet	SANTA ANA VALLEY		4 8 8 1 ° 6 ° 6 ° 6 ° 6 ° 6 ° 6 ° 6 ° 6 ° 6 °
	State Well Number	UPPER	TEMESCAL BASIN	35/07W-20L03 S CONT. 35/07W-20L04 S

UPPER SANTA ANA VALLEY Date Dat		-		GROUND WAIEN		י רר אררט או אוררט	-		4		
TEMESCAL BASIN 3102 35/07W-21605 35/07W-21605 35/07W-21605 35/07W-21603 35/07W-2	R.P. Elev., Date to Water in feet in feet	Dist. R.P. to Water Surface, in feet		Water Surface Elev., in feet	Agency Supplying Data	State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data
3102 35/07W-21805 5 496.1 5-15-58 3.2 492.9 35/07W-21C02 5 499.8 10-03-57 4.9 488.9 35/07W-21C03 5 494.0 10-03-57 5.0 488.9 35/07W-21C03 5 486.1 7-16-57 3.1 4493.0 35/07W-21C03 5 486.0 10-03-57 3.2 4622.9 11-16-57 3.1 4493.0 35/07W-21C03 5 486.0 10-03-57 3.2 4622.9 35/07W-21C03 5 486.0 10-03-57 3.2 4822.9 3102 35/07W-21C03 5 499.5 10-03-57 13.6 492.3 3102 35/07W-21C03 5 499.5 10-03-57 11.9 498.9 3102 35/07W-21C03 5 506.2 10-03-57 11.9 498.9 3102 40.3 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	SANTA ANA VALLEY 80	0	0	200		UPPE	SANTA	VALLEY		80200	
35/07W-21C02 S 494.0 10-03-57 4.9 488.9 3.1 35/07W-21C02 S 494.0 10-03-57 4.9 488.9 491.5 35/07W-21C03 S 494.0 10-03-57 3.2 488.9 491.5 35/07W-21C03 S 486.0 10-03-57 3.2 4882.9 4882.9 35/07W-21C03 S 486.0 10-03-57 12.8 482.9 482.9 11-14-57 2.4 483.4 483.4 11-14-57 2.4 483.4 483.4 11-14-57 2.4 483.4 483.4 11-14-57 2.4 483.4 483.4 11-14-58 2.6 492.9 35/07W-21C03 S 499.5 10-03-57 12.8 8 482.5 35/07W-21C03 S 499.5 10-03-57 12.8 8 492.9 310.2 35/07W-21K01 S 512.4 7-15-58 3.8 495.7 14.9 495.5 110.2 110.2 110.2 11.8 11.8 11.8 11.8 11.8 11.8 11.8 11	80217	021					7		80217		
35/07W-21C02 5 494.0 10-03-57 4.9 488.9 491.5 5 5 5 5 5 5 6 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2-04-57 10.5	10.5	481	т «	3102		496.1	-15-	3.2		3102
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Dist. R.P. to Water Surface, in feet		80217	000000000000000000000000000000000000000		24.0	30.5	20.5	27.7	9	23.8	9 6		37.4 27.4 26.7	28.0	DRY	28.0 DRY	44.8*	37.6
Date	VALLEY		8-13-57 10-03-57 11-14-57 12-19-57 1-14-58	-22-5 -15-5 -17-5	10-10-57	10-10-57	5-27-58	10-09-57	10	10-03-57	-13-5	5-22-	10-10-57 4-11-58 5-22-58	10-10-57	10-10-57	4-11-58	10-10-57	10-10-57
R.P. Elev., in feet	SANTA ANA		508.3		529.4	536.9	537.3	533 _e 8		27			547.8	535.1	563.1	563.1	555.1	552.1
State Well Number	UPPER	TEMESCAL BASIN	35/07W-21N01 S CONT.		35/07W-22602 S	35/07W-22H01 S	35/07W-22H03 S	35/07W-22J02 S		35/07W-22L01 S	35/07W-23002 S		35/07W-23C03 S	35/07W-23D01 S	35/07W-23J01 S		35/07W-23M01 S	3S/07W-23M02 S
Agency Supplying Data			3102	3102	4103	0		4103	000	000	00	3102	4103 3102 4103	3102	3102	3102	3102	3102
Water Surface Elev., in feet	80200		4884 4889.2 4899.6 4899.6	96	487.2 488.3 488.3	2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	480 600 7 • 000	4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	484.7	484.6 487.4	485.2	486.7	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	484.1 486.0		487.9	485.2	489.9
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Date	VALLEY		1-14-58 2-18-58 4-22-58 5-14-58 6-17-58	0-03-5	10-10-57 4-11-58 5-15-58	-01-5	9-05-5	-10-5	2-19-5	1-03-58 1-14-58 2-13-58	-18-5	-22-5 -22-5	6-05-58 6-17-58 6-27-58	10-03-57 5-15-58	10-03-57	10-03-57	10-03-57	7-16-57
R.P. Elev . in feet	R SANTA ANA		I * 26 7	5000	0 • 1 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	494.6	6			0 • 4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	494.9	6.464	6.964 6.964 6.964	487.8		496•3	492.7	508.3
State Weil Number	UPPER	TEMESCAL BASIN	35/07W-21L01 S CONT.		35/U/W-ZIMUI S	35/07W-21M02 S								35/07W-21M03 S	35/07W-21M04 S	35/07W-21M06 S	35/07W-21M07 S	35/07W-21N01 S

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State Well Number	R.P. Elev., in feet	Date	to Water Surface, in feet	Surface Elev., in feet	Supplying Data	State Well Number	R.P. Elev., in feet	Date	to Water Surface, in feet	Surface Elev., in feet	Supplying Data
UPPER	SANTA ANA	VALLEY		80200		UPPER	SANTA ANA	VALLEY		80200	
TEMESCAL BASIN			80217			TEMESCAL BASIN			80217		
/07W-23M02 S CONT.	552.1	10-10-57 4-11-58 5-22-58	43.00 32.8*	509.1 518.3 519.5	4103	35/07W-25A01 S CONT.	595.9	10-11-57 12-04-57 1-03-58	60°1 57°3 55°4	2000 2000 2000 2000 2000 2000	4103
S/07W-23M03 S	9.645	10-09-57	39.8	509.8	3102			2-13-58	53.2	542.7	
S/07W-23N01 S .	592.2	10-09-57	79.5 69.7	512.7 522.5	3102			5-15-58 6-05-58	4 4 m m 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3102
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S/07W-24D01 S	597.3	10-10-57	68.4	528.9	3102			11-13-57	52.2	529.8	
S/07W-24K01 S	9.466	10-11-57	68.3 54.9	526.3	4103			1-14-58 2-13-58 3-12-58	4 6 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
S/07W-24L01 S	584.0	10-10-57	588 • 44 • 55 • 55 • 55 • 55 • 55 • 55 •	5225 5255 5355 5355 5355	3102		,	4-09-58 5-14-58 6-10-58	45.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
S/07W-24P02 S	581.6	10-10-57 5-27-58	20 44	en even	3102	3S/07W-25E01 S	604.0	114-	80° 80° 80° 80° 80° 80° 80° 80° 80° 80°	5173 5173 515 64	4 701
S/07W-24R01 S	593°5	7-01-57 7-31-57 9-05-57 10-10-57 10-11-57 1-04-57	00000000000000000000000000000000000000	- m m m m m m m	4103 3102 4103			111-13-57 12-10-57 11-14-58 3-112-58 4-058 5-14-58	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
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S/07W-25A01 S	595.9	7-01-57 7-31-57 9-05-57	070	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4103	3S/07W-25J01 S	642.0	7-13-57	102.3* 103.3* 103.6*	60 00 00 00 00 00 00 00 00 00 00 00 00 0	5717
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Agency Supplying Data			717
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Dist. R.P. to Water Surface, in feet		80217	88 88 88 88 88 88 88 88 88 88 88 88 88
Date	VALLEY		7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
R.P. Elev., in feet	SANTA ANA		629.2
State Well Number	UPPER	TEMESCAL BASIN	35/07W-25K01 S
Agency Supplying Data			5717
Water Surface Elev., in feet	80200		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Dist. R.P. to Water Surface, in feet		80217	100336 100336 10010101010101010101010101010101010101
Date	VALLEY		8 - 10 - 5 - 7 - 7
RP Elev. in feet	SANTA ANA		9 6 4 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
State Well Number	UPPER	TEMESCAL BASIN	CONT.

	Agency
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	Dist. R.P.
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GROUND WATER LEVELS AT	7.0
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	Dist. R.P.
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Agency Supplying Data			5717	4 7 0 1	6 8
Water Surface Elev., in feet	80200		20000000000000000000000000000000000000	00000000000000000000000000000000000000	
Dist. R.P. to Water Surface, in feet		80217	1333 128.00 128.00 128.00 127.00 127.00 127.00 127.00 127.00 127.00	**** * **** * **** * * * * * * * * * *	1106.2
Date	VALLEY	ANA VALLEY	1	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	6-109-58 6-116-58 6-10-58
R.P. Elev., in feet	R SANTA ANA		661.0	0 ° 0 ° 0	0
State Well Number	UPPER	TEMESCAL BASIN	35/07W-25M02 S CONT.	35/07W-26G01 S	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Agency Supplying Data			4701	5717	
Water Surface Elev., in feet	80200		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0.000000000000000000000000000000000000	
Dist. R.P. to Water Surface, in feet		80217	100.0** 1110.0** 1111.0** 97.0 96.7 96.7 94.2 99.1 91.2 89.2		1468.64 148.64 141.88
Date	VALLEY		8-14-57 9-11-57 10-08-57 11-13-57 12-10-57 12-14-58 4-09-58 4-09-58 6-10-58	7-06-57 7-23-57 8-03-57 8-103-57 8-103-57 8-11-57 9-14-57 9-14-57 9-14-57 9-14-57 10-12-57 10-12-57 10-12-57 10-12-57 10-12-57 11-12-57 11-13-57 11-13-57	1-30-5 2-01-5 2-07-5 2-08-5
R.P. flev., in feet	SANTA ANA		582.0	661.0	
State Well Number	UPPER	TEMESCAL BASIN	35/07W-25M01 S	35/07W-25M02 S	

Agency Supplying Data	_		3102	3102	3102 4103 3102	4701	3102 4103 3102 4103	3102
Water Surface Elev., in feet	80200		00000000000000000000000000000000000000	500.4	500 500 500 500 500 510 512 512 512 512 512	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	808 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	829.9
Dist. R.P. to Water Surface, in feet		20217	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	58.5	103.9.4 103.9.4 102.6.1 102.2 101.2 99.6.6 98.6	200°-7* 200°-2* 200°-2* 200°-8* 193°-8* 190°-6 1180°-6 1180°-1* 195°-5*	142.6 161.8* 144.0* 71.2	80218
Date	ANA VALLEY		11-14-57 12-19-57 1-14-58 2-18-58 4-22-58 5-22-58	10-09-57 5-22-58	10 - 0 9 - 5 7 10 - 10 - 5 7 11 - 11 4 - 5 7 12 - 19 - 5 7 2 - 12 8 8 4 - 2 2 - 5 8 5 - 2 2 - 5 8 6 - 17 - 5 8	7-09-57 8-14-57 10-08-57 11-13-57 12-10-57 1-14-58 3-13-58 4-09-58 6-10-58	10-15-57 5-29-58 10-10-57 10-15-57 4-10-58	58
R.P. Elev., in feet	SANTA		57 20 4 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	564.1	611.1	730.0	969.9	781.0
State Weil Number	UPPER	TEMESCAL BASIN	35/07W-28F02 S CONT.	35/07W-28F03 S	35/07W-28J01 S	35/07W-35C01 S	45/07W-03L01 S 45/07W-03L01 S 45/07W-03L02 S	©
Agency Supplying Data			4701		4103 3102 4103	3102 4103 3102 4103 3102	4 10 10	3102
Water Surface Elev., in feet	80200		8 4 6 6 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50000000000000000000000000000000000000	50000000000000000000000000000000000000	00000000000000000000000000000000000000	5004.9
Dist. R.P. to Water Surface, in feet		80217	11554 11554 11554 11556 11556 11556 11556 11556 11556 11566	145.4* 145.4* 144.7*	24677088	1100.9 1100.7 107.8 107.9 107.9 107.9 144.9 136.7	72.9 72.1 75.1 75.5 71.7 71.7 69.6	68.8 68.9
Date	VALLEY		8 - 14 - 57 10 - 08 - 57 11 - 157 11 - 157 12 - 10 - 57 12 - 10 - 57 12 - 10 - 57 12 - 158 15 - 58	0.0.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2-13-58 3-04-58 4-11-58 5-22-58 6-05-58 6-05-58 10-09-57 4-10-58 5-22-58	7-01-57 9-05-57 10-10-57 12-03-57 2-13-58 4-11-58	6-05-58 6-27-58 10-09-57
R.P. Elev , in feet	SANTA ANA		677.		632.0 631.7 632.0 631.7	2 4 0	8 8 9	573.7
State Well Number	UPPER	TEMESCAL BASIN	35/07W-26K01 S CONT.		35/07W-27A01 S	S/07W-27H01	55/0 W=28F01 5	3S/07W-28F02 S

	Agency Supplying Data
	Water Surface Elev., in feet
	Dist. R.P. to Water Surface, in feet
	Date
	R.P. Elev., in feet
LEVELS AT WELLS	State Weil Number
WATER LE	
	Agency Supplying Data
GROUND	Water Surface Elev., in feet
	Dist. R.P. to Water Surface, in feet
	Date
	R.P. Elev., in feet
	State Well Number

	Agency Supplying Data			5717	7117
	Water Surface Elev., in feet	80200		741.8	77777777777777777777777777777777777777
	Dist. R.P. to Water Surface, in feet		80218	39.2 37.5 34.5 34.5	**************************************
	Dafe	ANA VALLEY		5-31-58 6-07-58 6-14-58 6-21-58 6-28-58	7-100 7-100 7-100 8-101 8-101 8-101 9-
	R.P. Elev., in feet	SANTA		781.0	0.00
LEVELS AT WELLS	State Weil Number	UPPER	BEDFORD BASIN	45/06W-16C01 S CONT.	45/06W-16C02 S
GROUND WATER LEVELS	Agency Supplying Data			5717	
GROUP	Water Surface Elev., in feet	80200		718.3 718.4 718.8 718.2 718.5	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	Dist. R.P. to Water Surface, in feet		80218	66667 5000 5000 5000 5000 5000 5000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Date	VALLEY		-13- -20- -27- -03-	8-17-57 9-107-57 9-107-57 9-107-57 9-107-57 9-107-57 9-107-57 10-12-57 10-12-57 11-12-57 11-12-57 11-12-57 11-12-57 11-12-57 11-12-57 11-12-58 1-11-58
	R.P. Elev., in feet	SANTA ANA		781.0	
	State Well Number	UPPER	REDFORD BASIN	45/06W-16C01 S CONT.	

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Agency Supplying Data			5717	5717
Water Surface Efev.	80200		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7 / 7 / 9 / 9 / 9 / 9 / 9 / 9 / 9 / 9 /
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Date	ANA VALLEY		7. 3.3. 3.	6 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1
R.P. Elev., in feet	SANTA		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 • 9 9 6 6
State Well Number	UPPER	BEDFORD RASIN	45/06W-16F01 S	45/06W-35G01 S
Agency Supplying Data			5717	
Water Surface Elev., in feet	80200		7	77777777777777777777777777777777777777
Dist. R.P. to Water Surface, in feet		80218	* * * * * * * * * * * * * * * * * * *	0.2 + 0.0 & 0.0 +
Date	VALLEY			
R.P. Elev., in feet	SANTA ANA		790•0	
State Well Number	UPPER	BEDFORD BASIN	45/06W-16C02 S CONT.	

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Water Surface Elev., in feet	80200		88889999999999999999999999999999999999	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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Date	ANA VALLEY			7-06-57 7-13-57 7-27-57 8-03-57 8-10-57 8-17-57 8-17-57 8-24-57
R.P. Elev., in feet	SANTA		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1110.3
State Well Number	UPPER	BEDFORD BASIN	CONT.	55/06W-02P01 S
Water Agency Surface Supplying Elev. Data			5717	
Water Surface Elev., in feet	80200		88 88 89 30 20 20 20 20 20 20 20 20 20 20 20 20 20	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Dist. R.P. to Water Surface, in feet		80218		****** 0000000000000000000000000000000
Date	VALLEY			9-07-57 9-14-57 9-21-57 9-28-57 10-05-57 10-12-57 10-19-57 11-02-57
R.P. Elev., in feet	SANTA ANA		956.0	
State Well Number	UPPER	BEDFORD BASIN	S/06W-35G01 S CONT.	

Agency Supplying Data			5717	
Water Surface Elev , in feet	80200		100113	1010.6
Dist. R.P. to Water Surface, in feet		80219		1110.4
Dafe	VALLEY			5-31-58 6-07-58 6-14-58
R.P. Elev., in feet	SANTA ANA	ZIO	1121.0	
State Well Number	UPPER	COLDWATER BASIN	55/06W-03C01 5 CONT.	
Agency Supplying Data			7173	
Water Surface Elev , in feet	80200		99999999999999999999999999999999999999	955.0 954.2 953.6
Dist. R.P. to Water Surface, in feet		80219		9 9 7
Date	VALLEY			7-13-57 7-20-57 7-27-57
R.P. Elev., in feet	ER SANTA ANA	NIS	1110.3	
State Well Number	UPPER	COLDWATER BASIN	5S/06W-02P01 S CONT.	

Agency Supplying Dafa			5717						5717																													
Water Surface Elev., in feet	80200		1011.7	1006.0	1005.6	1004.8	1004.4	•			941.6	030.7	937.8	936.6	935.4	024.0	933.1	932.4	931.7	930.6	929.8	930.1	930.0	930.1	00000	930.0	959.6	929.7	931.5	777	933.4	932.6	933.0	934.7	939.0	*0 %	420	944.0
Dist, R.P. to Water Surface, in feet		80219	0 0 0 0 0 0 0 0 0 0	0 4	4 .	5	95.6	•	162.2	163.0	163.4	165.3	167.2	168.4	169.6	170.6	171.9	172.6	173.3	174.4	175.2	174.0	175.0	174.9	174.1	175.0	175.4	175.3	173.5	173.0	171.6	172.4	172.0	170.3	166.0	164.2	162.7	161.0
Date	VALLEY		5-03-58	5-24-58	5-31-58	6-14-58	6-21-58	06-07-0																	11-23-57							-25-58	-01-58	~	-15-58	~	-01-58	3-08-58
R.P. Elev., in feet	SANTA ANA	Z	1100.0						1105.0																													
State Well Number	UPPER	COLDWATER BASIN	55/06W-03G01 S CONT.						55/06W-03G02 S																													
Agency Supplying Data			5717	5717																																		
Water Surface Elev., in feet	80200		1009.8	950.0	9449.0	948.2	946.8	944.7	943.5	945.6	941.4	9 0 6 0	938.8	938.0	937.0	93000	937.3	937.2	937.0	937.8	937.7	936.4	936.6	938 • 3	03000	940.3	939.4	0.046	942.0	10/00	950.0	951.7	952.8	960.4	965.8	977	001	1007.6
Dist. R.P. to Water Surface, in feet		80219	111.2	50.	51.	51.	153.2	55.0	56.	57.	58 50	000	61.	62.	63.	630	62.	62.	63.	62.	. o	600	9 60	61.	ôċ	500	0	09	8	52.	- o	4	47	39	4	22.	ω,	2 9
Date	VALLEY		6-21-58	-90-	-13-5	-27-5	8-03-57	-17-5	-24-5	-31-5	-07-5	-21-5	-28-5	0-05-5	0-12-5	0-19-5 0-26-5	-05-5	1-09-5	1-16-5	1-23-5	1-30-5	2-14-5	2-21-5	2-28-5	-04-5	-18-5	-25-5	-01-5	-08-5	-15-5	7277	0 0 0	-15-5	-22-5	-29-5	-05-5	-12-5	-19-5 -26-5
R.P. Elev., in feet	SANTA ANA	z	1121.0	1100.0																																		
State Well Number	UPPER	COLDWATER BASIN	55/06W-03C01 S CONT.	55/06W-03G01 S																																		

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Agency Supplying Dala			5717
Water Surface Elev., in feet	80200		9899998888888888888888888888888888888
Dist. R.P. to Water Surface, in feet		80219	**************************************
Date	VALLEY		222
R.P. Elev., in feet	SANTA ANA	Z	1115.0
State Well Number	l .	COLDWATER BASIN	5S/06W-03J04 S CONT.
Agency Supplying Data			7172 7172
Water Surface Elev., in feet	80200		958.2 9689.2 9689.2 10001.0 10001.0 9988.2 10000.2 9988.2 9988.0 9998.0
Dist. R.P. to Water Surface, in feet		80219	*****
Dafe	VALLEY		33-22-4-8 4-102-58 4-
R.P. Elev., in feet	ER SANTA ANA	Z	1105.0
State Well Number		COLDWATER BASIN	55/06W-03G02 S CONT.

Agency Supplying Data			5717	5717
Water Surface Elev., in feet	80200		1055 1055	1060.1 1061.4 1060.9 1064.6 1062.6
Dist, R.P. to Water Surface, in feet		80219	222566 222560 222560 222560 222560 222560 222560 222560 222560 222560 222560 222622 22262	* * * * * * * * * * * * * * * * * * *
Date	VALLEY		111	7-06-57 7-13-57 7-20-57 7-27-57 8-03-57 8-10-57
R.P. Elev., in feet	SANTA ANA	7	1285.0	1095.0
State Well Number	UPPER	COLDWATER BASIN	5S/O6W-03GO1 S CONT.	55/05W-07C01 S
Agency Supplying Data			5717	
Water Surface Elev., in feet	80200		9901.3 910.9 911.2 911.2 911.2 911.2 911.3	0062
Dist. R.P. to Water Surface, in feet		80219	22000.0 2000.	222.22.22.22.22.22.22.22.22.22.22.22.22
Date	VALLEY		122121 122121 122221 1111158 1	-31-5 -124-5 -21-5 -28-5 -05-5 -12-5
R.P flev. in feet	SANTA ANA	_	1122.0	
State Well Number	UPPER	COLDWATER BASIN	S/06W-03K01 S	

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Agency Supplying Data			5717	
Water Surface Elev., in feet	80200		11113.0 111115.0 111115.0 111115.0 111115.0 111115.0 111115.0 111115.0 111110.0 111110.0 1110.0 1110.0 1110.0 1110.0 1110.0 1110.0 1110.0 1110.0 1110.0 1110.0 1110.0 1110.0 1110.0 1110.0 110	
Dist. R.P. to Water Surface, in feet		80220	00000000000000000000000000000000000000	
Date	VALLEY		100-26-111-00-26-111-00-26-111-00-26-111-00-26-111-00-26-11-00-26-11-00-26-11-00-26-12-11-00-26-12-12-12-12-12-12-12-12-12-12-12-12-12-	
R.P. Elev., in feet	R SANTA ANA VALLEY		1175.0	
State Well Number	UPPER	LEE LAKE BASIN	55/05W-08N01 S CONT.	
Agency Supplying Data			5717	
Water Surface Elev., in feet	80200		10652.6 10654.6 10655.7 10655.7 10655.7 10655.7 10655.7 10773.6 10773.6 10773.6 10773.9 10773.	
Dist. R.P. to Water Surface, in feet		80220	00000000000000000000000000000000000000	
Date	VALLEY		8 - 2 - 4 - 5 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	
R.P Elev., in feet	SANTA ANA VALLE		1095.0	
State Well Number	UPPER	LEE LAKE BASIN	55.05W-07C01 S CONT.	

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S 1190.0 10-05-57 71.0 1090.0 5717 55.044-90N01 5 1300.0 10-05-7 75.4 5 1245-5 1244-5 1170.0 1	State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data	State Well Number	R.P. Elev., in feel	Date	Dist. R.P. fo Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data
Second	UPPE	SANTA			N		EL	SINORE VALLEY			80400	
\$ 1190.0 10.05-57 910.0 1090.0 9717 910.0 9717 910.0 9717 910.0 9717 910.0 9717 910.0 9717 910.0 9717 910.0 9717 910.0 9717 910.0 9717 910.0 9717 910.0 9717 910.0 9717 910.0 9717 910.0 9717 910.0 9717 910.0 9717 910.0 9717 910.0 9717 971.0 9717 971.0 9717 971.0 9717 971.0 9717 971.0 9717 971.0 9717 971.0 9717 971.0 9717 971.0 97				80220				1300.0	7-02-57	54.5	1245.5	4103
10-12-57 73-0 1117-0 111		1190.0	0-05-5	91.0*	1099.0	5717			9-01-57	54.5	1245.8	
7.26-57 77.0 1119.0 119.			0-12-5	73.0	11				10-09-57	55.0	1244.7	
1002-57 70.00 1119.44 1119.45 1119.4			0-19-5	71.0	= ;				12-05-57	54.6	1245.4	
1002-7 1000 1000-2 100			0-26-5	9.07					1-07-58	55+0	1245.0	
1.00			1-02-5	70.0	12				2-14-58	6.46	1245.1	
1-25-56 80-11 112-4 1009-9 55/04W-31A01 S 1335-0 11-16-57 40-4 1294-5 1244-5 1209-9 11000-7 1009-9 1120-9 1			1-09-5	69.6					3-06-58	54.6	1245.4	
2-14-57 90.14 1009.9 11.100.6			1-16-5	0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 7				4-18-58	56.2	1243.8	
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2-21-57 69:34 1100:7 55/04W-31A01 S 1335.0 11-16-57 40.4 1294.6 2-28-57 68.6 1121.4 55/04W-31A01 S 1285.0 11-16-57 68.6 1216.4 1121-58 67.6 1122.4 55/04W-31A01 S 1285.0 11-16-57 68.6 1216.4 1121-58 67.1 1122.6			2-07-5	70.4] (6-25-58	57.07	1242.3	
2-28-57 69.4 1120.6 1-104-58 68.6 1120.4 1-104-58 68.6 1120.4 1-104-58 68.6 1120.4 1-104-58 68.6 1120.4 1-104-58 68.6 1120.4 1-104-58 68.6 1120.4 1-104-58 68.1 1120.4 1-104-58 68.1 1120.4 1-104-58 68.1 1120.4 1-104-58 68.1 1120.4 1-104-58 68.1 1120.4 1-104-58 68.1 1120.4 1-104-58 68.1 1120.4 1-104-58 68.1 1120.4 1-104-58 68.1 1120.4 1-104-58 68.1 1120.4 1-104-58 68.1 1120.4 1-104-58 68.1 1120.4 1-104-58 68.1 1120.4 1-104-58 68.1 1120.4 1-104-58 69.3 11-104-57 57.5 1262.5 1-104-58 69.3 11-104-57 57.5 1262.5 1-104-58 69.3 11-104-57 57.5 1260.5 1-104-58 69.3 11-104-57 55.05W-34G02 5 1433.2 1-07-58 272.8* 1150.4 1-104-58 69.3 1103.1 123.6 1-104-58 69.3 1103.1 123.1 123.6 1-104-58 69.3 1103.1 123.1 123.6 1-104-58 69.3 1103.1 123.1 123.6 1-104-58 69.3 1103.1 123.1 123.6 1-104-58 69.3 1103.1 123.1 123.6 1-104-58 69.3 1103.1 123.1 123.6 1-104-58 69.3 1103.1 123.1 123.6 1-104-58 69.3 1103.1 123.1 123.6 1-104-58 69.3 1103.1 123.1			2-14-5	89.3*	101		S/04W-31A01	335	11-16-57	40.4	1294.6	5050
1.01			2-21-5	5.69	12				3-25-58	39.3	1295.7)
119-58 64.4 1122.6 65.4 1122.6 65.04W-31D01 S 1285.0 11-16-57 68.6 1216.4 18-58 89.3 ** 1100.7 19-58 66.4 1122.6 65.4 1122.6 65.4 1122.6 115-58 65.4 1122.6 65.4 1122.6 115-58 65.4 1122.6 65.4 1122.6 115-58 64.4 1122.6 65.4 1122.6 115-58 64.4			2-28-5	9.89	12							
11-56 67-6 1122.4 1102.4 1100.7 1112.2 1100.7 1112.2 1112.2 1112.2 1112.2 1112.2 1112.2 1112.2 1112.2 1112.2 1112.2 1112.2 1112.2 1112.2 1112.2 1112.3 1112			-04-2	68.1	12		S/04W-31D01		-16-5	68.6	1216.4	5050
25-58 89.3** 11000.7 25-58 66.4 1122.6 26-58 66.4 1122.6 55/04W-31K01 5 1280.0 11-16-57 38.6 1241.4 125-58 65.6 1124.9 125-58 65.6 1126.5 125-59 1125.9 125-59 65.1 11-16-57 26.3 1224.7 125-58 63.6 1126.5 125-50 1135.0 1			-11-5	9.29	12				-25-5	67.0	1218.0	
25-58 90.1* 1020.9 26-68 67.4 1122.6 26-68 67.4 1122.6 27-58 66.4 27-58 66.4 27-58 66.4 27-58 66.4 27-58 66.4 27-58 67.4 27-58 77.8 27-68 77.8 27-68 77.8 27-78 1160.4 27-78			-18-5	89.2*	0 :							
11			-25-5	*1.00	0 9		_	1320.0	1-16-5	57.5		5050
15-58 66.4 1124.6 55/04W-31L01 S 1265.0 11-16-57 31.0 1234.0 122-58 66.4 1125.6 65.4 1124.6 55/04W-31L01 S 1265.0 11-16-57 31.0 1234.0 122-58 64.2 1125.8 64.2 112			-01-5	68.1	77,				1			1
22-58 65.6 1124.6 55.04W-31L01 5 1265.0 11-16-57 31.0 1234.0 1201-58 65.6 64.8 1125.2 125.2 125.8 65.6 1124.5 1125.8 65.6 1124.6 65.8 1126.4 1125.8 65.6 1126.4 1125.8 1125.8 65.1 1127.9 1125.8 65.1 1127.9 1125.8 65.1 1127.9 1125.8 65.1 1127.9 1125.8 65.1 1127.9 1125.8 65.1 1127.9 1125.8 65.1 1127.9 1125.8 65.1 1127.9 1125.8 65.1 1127.9 1125.8 65.1 1127.9 1125.8 65.1 1127.9 1125.8 65.1 1125.8 65.1 1125.9 1			10812	40/0	7 (1280•0	-16-5	38.6	1241.4	2050
65.44 1124.66 65.4 1124.66 65.4 1124.66 65.4 1124.66 65.4 1124.66 65.4 1122.2 1			12010	00 00 00 00 00 00 00 00 00 00 00 00 00	7 5				-67-	3401	1245.9	
-08-58 64.8 1125.8 125.8			-01-5	65.4	12				1-16-5	31.0		0,80
115-58 64.2 1125.8 55.04W-31PO1 S 1255.0 11-16-57 26.3 1228.7 222-58 63.6 1126.4 55.04W-31RO1 S 1300.0 11-16-57 26.3 12257.0 1257.0 125.8 59.4 1130.6 55.04W-31RO1 S 1300.0 11-16-57 23.3 1236.7 1259.2 125.8 55.0 1133.3 1236.7 125.8 1102.2 125.8 55.0 1133.3 1236.7 125.8 1102.2 125.8 1102.2 125.8 1102.2 125.8 1102.2 125.8 1102.2 125.8 1103.1 125.8 1103.1 125.9 1103.1 125.0 1105.7 125.9 125.0 1105.7 125.0 1105.2 125.0 1105.0 1105.2 125.0 1105.0			-08-5	64.8	12				2			0000
225-58 63.6 1126.4 55/04W-31R01 S 1300.0 11-16-57 43.0 1257.0 3-25-58 40.8 1259.2 1300.0 1325-58 40.8 1259.2 1300.0 1325-58 40.8 1259.2 1326.9 1330.6 59.4 130.6 59.4			-15-5	64.2	12				-16-5	26.3	an	5050
-28-58 62-1 1127-9 -28-58 62-1 1127-9 -28-58 62-1 1127-9 -28-58 57-1 1130-6 -28-58 57-1 1130-6 -19-58 57-1 1130-6 -19-58 57-1 1130-6 -19-58 57-1 1130-6 -19-58 57-1 1130-6 -19-58 57-1 1130-6 -19-58 57-1 1130-8 -28-58 87-8+ 1102-2 -19-58 57-8+ 1103-1 -28-58 88-9+ 1108			-22-5	63.6	12							
1359.2 19.58 55.0 1135.			-29-5	2.	12		S/04W-31R01	1300.0	-16-5	43.0	- 0	5050
55/05W-25L01 S 1260.0 11-16-57 23.3 1236.7 23.3 1236.7 23.3 1236.7 23.3 1236.7 23.3 1236.7 23.3 1236.7 23.3 1236.7 23.3 1236.7 23.3 1236.7 23.3 1236.7 23.3 1236.7 23.3 1236.7 23.3 1236.7 23.3 1236.7 23.3 1236.9 20.3 1108.8 81.2* 1108.8 81.2* 1108.8 81.2* 1108.8 81.2* 1108.8 81.2* 1108.8 81.2* 1108.8 81.3 1103.1 224-58 85.4* 1103.1 129.9 85.4* 1103.1 129.9 86.9* 1103.1 129.9 86.9* 1103.1 129.9 86.9* 1103.1 129.9 86.9* 1103.1 129.9 86.9* 1103.1 129.9 86.9* 1103.1 129.9 86.9* 1103.1 129.9 86.9* 1103.1 129.9 86.9* 1103.1 129.9 86.9* 1103.1 129.9 86.9* 1103.1 129.9 86.9* 1103.1 129.2 125.5 870.0 1065.5 126.0 1062.7			702-5	2 7	EN 6				-25-5	40.8		
-26-58 87.8* 1102-2 -03-58 56.7 1133-3 -10-58 81.2* 1108-			11615	ريا ه	_ = -		-	0 0761	3 7 7	0	1 ,500	
55/05W-34G02 S 1433.2 1-07-58 272.7* 1150.5 -10-58 81.2* 1108.8 -17-58 57.4* 1132.6 -17-58 57.4* 1106.2 -17-58 57.4* 1106.2 -17-58 57.4* 1106.2 -17-58 57.4* 1106.2 -17-58 57.4* 1106.2 -17-58 65.4* 1106.2 -17-58 65.4* 1103.1 -17-58 65.4* 1103.1 -17-58 65.4* 1103.1 -17-58 65.4* 1103.1 -17-58 65.4* 1103.1 -17-58 65.4* 1103.1 -17-58 65.4* 1103.1 -17-58 65.4* 1103.1 -17-58 65.4* 1103.1 -17-58 65.4* 1103.1 -17-58 65.4* 1103.1 -17-58 65.4* 1103.1 -17-58 65.4* 1103.1 -17-58 65.4* 1103.1 -17-58 66.4* 1103.1 -17-58 66.9* 1105.0 -17-58 66.9* 1105.0 -17-58 66.9* 1106.5 -1			-26-5	000	101		4	1200.00	-25-5	23.1	1226.0	0000
-10-58 81.2* 1108.8 55/05W-34G02 S 1433.2 1-07-58 272.7* 1160.5 -17-58 57.4 1132.6 273.8* 1159.4 -24-58 83.8* 1106.2 -31-58 85.4* 1104.6 -31-58 85.4* 1103.1 -14-58 85.4* 1103.1 -14-58 85.9* 1103.1 -28-58 86.9* 1103.1 55/05W-34G01 S 1391.5 -28-58 86.9* 1103.1 55/05W-34G01 S 1385.0 -28-58 289.0 1025.0			-03-5	• 9	_ (C)				,	4		
-17-58 57.4 1132.6			-10-5	1 + 2	10		S/05W-34G02		1-07-58	272.7*	1160.5	4103
-24-58 83.8* 1106.2 -24-58 83.8* 1159.4 -31-58 85.4* 1103.1 -07-58 86.9* 1103.1 -14-18-58 273.8* 1159.4 -178-58 59.0 -1131.0 -178-58 59.0 -178-58 59.0 -178-58 59.0 -178-58 59.0 -178-58 59.0 -21-58 86.9* 1103.1 -28-58 86.9* 1103.1 -28-58 86.9* 1103.1 -28-58 86.9* 1103.1 -28-58 86.9* 1103.1 -28-58 86.9* 1103.1 -28-58 86.9* 1103.1 -28-58 86.9* 1103.1 -28-58 86.9* 1103.1 -28-58 86.9* 1103.1 -28-58 86.9* 1103.1 -28-58 86.9* 1103.1 -28-58 86.9* 1103.1 -28-58 86.9* 1103.1 -28-58 86.9* 1103.1 -28-58 86.9* 1105.7			-17-5	7.	3				2-14-58	273.8*	1159.4	
3-24-58 278.5 1154.7 4-18-58 278.5 1154.7 4-18-58 272.8			-24-5	3.8	10				3-06-58	273.8*	1159.4	
-07-58 86.9* 1103.1 -14-58 59.0 1131.0 -21-58 60.1 1129.9 -21-58 60.1 1129.9 -21-58 86.9* 1103.1 5S/05W-34Q01 S 1378.4 11-15-57 DRY 5S/05W-34Q02 S 1385.0 3-25-58 360.0 1025.0 5S/05W-34R01 S 1351.7 3-25-58 289.0 1062.7			-31-5	5.4	10				-24-5	278.5	1154.7	5050
-14-58 59.0 1131.0 5S/05W-34K01 S 1391.5 3-24-58 326.0 1065.5 -21-58 60.1 1129.9 5S/05W-34Q01 S 1378.4 11-15-57 DRY 3-25-58 DRY 5S/05W-34Q02 S 1385.0 3-25-58 360.0 1025.0 5S/05W-34R01 S 1351.7 3-25-58 289.0 1062.7			-07-5	6.9	10				-18-5	272.8*	1160.4	4103
-21-58 60.1 1129.9 55/05W-34K01 S 1391.5 3-24-58 326.0 1065.5 -28-58 86.9* 1103.1 55/05W-34Q01 S 1378.4 11-15-57 DRY 3-25-58 DRY 55/05W-34Q02 S 1385.0 3-25-58 360.0 1025.0 55/05W-34R01 S 1351.7 3-25-58 289.0 1062.7			-14-5	9.	=							
55/05W-34Q01 S 1378.4 11-15-57 DRY 3-25-58 DRY 55/05W-34Q02 S 1385.0 3-25-58 360.0 1025.0 55/05W-34R01 S 1351.7 3-25-58 289.0 1062.7			-21-5	0	12			1391.5	-54-5	326.0		5050
S 1385.0 3-25-58 DRY S 1351.7 3-25-58 289.0 1062.7			C-87-	0	2			0	4	2		1
s 1385.0 3-25-58 360.0 1025.0 s 1351.7 3-25-58 289.0 1062.7							-	3 / 8	-15-5	ORY V		2050
s 1351.7 3-25-58 289.0 1062.7								385.	-25-5	360.0		5050
								1351.7	3-25-58	289.0	1062.7	5050

5050

1100.5

3-25-58 254.5

1355.0

55/05W-35M01 S

Agency Supplying Data		5050	5050	5050	5716			4103	5050	5050	5050	5050	5050	4103		5050	4103
Water Surface Elev., in feet	80400	1170.7	1195.7	1184.2	1169.8	1169.2	1196.0	1167.2		1212.3	1237.4	1226.1	1250.3	11888.7 11888.7 1188.6 11187.0 11188.9 11187.8 11187.8	1191.3	1255.6	1263.1
Dist. R.P. to Water Surface, in feet		0.46	77.4	90.1	90.2	000000000000000000000000000000000000000	0 4 4 0 0 4 4 7 4 9 0 0	000	0 0	63.4	25.0	48.9	33.9	6678 6678 6678 6678 6678 6678 6678 6678	59.8	46.5	26.9
Dale		3-25-58	11-19-57	3-25-58	7-10-57	-11-5	100 10	10 11	-25-5	11-21-57	11-21-57	11-21-57	11-21-57	7-02-57 8-01-57 9-04-57 10-08-57 12-05-57 1-07-58 2-14-58 3-06-58	6-25-58	11-21-57 3-26-58	10-08-57
R.P. Elev., in feet	ELSINORE VALLEY	1264.7	1273.1	1274.3	1260.0			1262.0	1273.4	1275.7	1262.4	1275.0	1284.2	1251•1		1302.1	1290.0
State Well Number	ELSI	6S/04W-08K02 S	65/04W-08L01 S	65/04W-09001 S	65/04W-16C02 S			65/04W-16D01 S	65/04W-16H01 S	65/04W-19D01 S	65/04W-19G01 S	65/04W-19J01 S	65/04W-19K01 S	65/04W-20J01 S		65/04W-20N01 S	65/04W-20001 S
Agency Supplying Data		5050	5050	5050	5050	4103	4103	5050	4103			5050	4103		5050	5050	5050
Water Surface Elev., in feet	80400		1107.9	1104.2	1085.8	1230.9	1231.7	1236.6	1162.0	1157.8 1163.0 1167.3	1174.1 1176.5 1177.9	1373.0	1232.1		1145.9	1146.8	1170.7
Dist. R.P. to Water Surface, in feet		DRY	216.9	217.2	216.0	31.1	23+3	23.4	118.0*	122.2 117.0 112.7	105.9 103.5 102.1	22.0	37.9		134.1	133.2	0.46
Dafe		11-21-57	11-21-57	11-21-57	3-25-58	10-09-57	4-18-58	11-16-57	40 10	9-04-57 2-14-58 3-06-58	0 10 10	11-16-57	7-02-57	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3-25-58	11-20-57	11-19-57
R.P. Elev., in feet	ELSINORE VALLEY	1329.2	1324.8	1321.4	1301.8	1262.0	1255.0	1260.0	1280.0			1395.0	1270.0		1280.0	1280.0	1264.7
State Well Number	ELSI	55/05W-35N01 S	5S/05W-35N02 S	55/05W-35P01 S	55/05W-35Q01 S	55/05W-36H01 S	5S/05W-36H02 S	5S/05W-36J01 S	65/04W-05N01 S			65/04W-05001 S	6.5/04W-06G01 S		65/04W-06J01 S	6S/04W-06J02 S	65/04W-08K02 S

				GROOME	WAIER LEVELS	LEVELS AT WELLS					
State Well Number	R.P. Elev., in feet	Dafe	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data	State Well Number	R.P. Elev., in feet	Dafe	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data
ELSI	SINORE VALLEY			80400		ELS	SINORE VALLEY			80400	
6S/04W-20G01 S	1290.0	4-18-58	18.4	1271.6	4103	65/04W-29G01 S	1328.3	3-26-58	54.4	1273.9	5050
65/04W-22F01 S	1290.4	11-19-57 3-24-58	21.9	1268.5	5050	40H	1325.5	5	0.94	1279.5	5050
65/04W-22G01 S	1422.8	-19-5		4 0 0	5050	65/04W-33A02 S	1305.0	10-08-57 4-18-58	7°09	1244.6	4103
	C P			, ,		6S/05W-02B01 S	1290.0	3-25-58	180.0	1110.0	5050
6S/04W-22M01 S	1272•8	3-24-58	181.3	1086.6	0.000	65/05W-02G01 S	1277.7	11-14-57	83.4	1194.3	5050
65/04W-22M02 S	1278.2	11-11-57 12-06-57 2-10-58	190.0 183.8 175.8	1088.2	5716	65/05W-02G03 S	1279.7	11-15-57	889.9	1189.8	5050
		6-10-58	178.0	1100.2		6S/05W-02L01 S	1278.1	11-14-57	80 80 70 70 9 10 10 70	1192.2	5050
65/04W-22M04 S	1285.0	7-03-57 8-01-57 9-01-57 10-01-57 11-01-57 3-20-58 4-20-58 5-16-58 5-28-58	2000 2228 2228 2060 1988 1748 1950 1950 1950	1085.0 1077.0 1073.0 1079.0 1087.0 1111.0 1111.0 1115.0 1095.0	5704	65/05W-02L02 S	1268.0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	867677882	888888888888888888888888888888888888888	4103
65/04W-27H01 S	1340.0	3-24-58	147.3	6	LI)	65/05W-02M02 S	1295.2	11-15-57	132.1 131.8	1163.1	5050
65/04W-28D01 S	1269.2	7-02-57 8-01-57 9-04-57	11.6	101010	4103	65/05W-02N01 S	1268.8	11-14-57	69.5	1199.3	5050
		10-08-57 12-05-57 1-07-58		1258.1 1258.1 1258.1		6S/05W-03G01 S	1345.4	11-15-57 3-25-58	DRY		5050
		2-11-58	10.6			6S/05W-03L02 S		3-25-58	DRY		5050
		-18- -27-	9 LD (1261.7		65/05W-03M01 S	1419.3	9-04-57	75.2	1344.1	4103
65/04W-28L01 S	1279.2	11-21-57	15.6		5050	65/05W-03N01 S	1375.8	9-04-57 10-09-57 11-21-57	75.2 71.9 70.5	1300.6 1303.9 1305.3	4103
6S/04W-28P03 S	1300.0	-26-5	60 00 00	• 99	5050			12-05-57	69.9	1305°5 1305°9	4103
65/04W-29G01 S	1328•3	11-21-57	55+7	1272.6	5050			3-06-58	9 6 9 9	306	

Station Stat				Diet DP	Water					00 970	Water	
## 1905-0	R.P. Elev., Date in feet	Date		to Water Surface, in feet	Surface Elev., in feet	Agency Supplying Data	State Well Number	Elev feet	Date	bist. R.P. to Water Surface, in feet	Water Surface Elev, in feet	Agency Supplying Data
1905.9 1905.9 1905.9 1905.9 1905.9 1905.9 1905.2 1	SINORE VALLEY						EL	SINORE VALLEY			80400	
1223.3 5950 65/05W-14ED1 5 107.6 11-15-57 54.7 1457.9 505 1228.2 5950 65/05W-14ED2 5 1507.6 11-15-57 5 5 5 1131.8 5050 65/05W-24BD1 5 1330.0 11-15-57 1057.6 1057.6 1228.0 5050 65/05W-24BD1 5 1330.0 11-22-57 113.5 1716.5 505 1211.6 5050 65/05W-24BD1 5 1330.0 11-22-57 113.5 1716.5 505 1211.6 5050 65/05W-24BD1 5 1330.0 11-22-57 113.5 1716.5 505 1211.6 5050 65/05W-24BD1 5 1330.0 11-22-57 113.5 1716.5 505 1211.6 5050 65/05W-24BD1 5 1716.5 5 1716.5 1211.6 5050 65/05W-24BD1 5 1716.5 1716.5 5 1211.6 5050 65/05W-24BD1 5 1716.5 1716.5 1211.6 5050 65/05W-24BD1 5 1716.5 1716.5 1716.5 1211.6 5050 65/05W-24BD1 5 1716.5 1716.5 1716.5 1716.5 1211.6 5050 65/05W-24BD1 5 1716.5	375.8 4-08~58 4-18-58	08-58 18-58				5050		271.	4-08-58	55.3 58.6	.0 0	5050
11212.0 5050 65/05W-14E02 5 150746 11-15-57 DRY 5050 1121.0 5050 65/05W-14E02 5 1311.0 11-15-57 DRY 5050 65/05W-24B01 5 1311.0 11-15-57 DRY 5050 11228.0 5050 65/05W-24B01 5 1320.0 11-22-57 113.5 1102.1 5050 11228.0 5050 65/05W-24H01 5 1330.0 11-22-57 113.5 1216.5 5050 11228.1 5	27.8 11-15-57 4-08-58	7 + B	. ,	4 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °		0.5	-14E01	507.	1-15-5	54.7	52.	0.5
1071.0 5950 1131.8 5050 1131.8 5050 1131.9 5050 11238.0 5050 1238.0 65/05W-24H01 5 1310.0 11-22-57 113.5 5050 1238.0 5050 1221.5 5050 1221.0 5050	353.1 11-15-57	5+5		0	282.	5050	S/05W-14E02	507.	1-15-5	DRY		0.5
1131.6 5050 65/05W-14G01 5 1311.0 11-15-57 90.0 1721.0 505 1142.4 5050 65/05W-24H01 5 1320.0 11-22-57 113.5 1716.5 505 1221.0 5050	324.0 11-15-57	7 1 5		53.	071.	5050	,		Ú	DRY		
8.0 1238.0 5050 65/05W-24H01 S 1320.0 4-08-58 127.9 1192.1 505 8.1 124.1 5050 65/05W-24H01 S 1330.0 11-22-57 113.5 1216.5 505 8.2 1216.4 5050 65/05W-24H01 S 1330.0 11-22-57 113.5 1216.5 505 8.2 1216.4 5050 65/05W-24H01 S 1330.0 11-22-57 113.5 1216.5 505 8.2 1216.4 5050 65/05W-24H01 S 1330.0 11-22-57 113.5 1216.5 505 8.2 1216.4 5050 65/05W-24H01 S 1216.6 5050 65/05W-24H0	65.0 11-15-57 4-08-58	5-5		00		0	S/05W-14G01	333	ru ru	90.06	1221.0 1224.6	5050
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3.4 1211.6 5.8 1215.4 7.0 1218.1 7.0 1218.1 7.0 1213.0 7.0 1213.0 7.0 1213.0 7.0 1213.0 7.0 1210.0 7.0 1200.0 7.0 1210.0 8.1 1200.0 1.2 1215.5 9.5 1215.6 1.2 1.	32.3 11-15-57 3-26-58	5-5		DRY		0.5						
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2.5 1215.6 3.3 1214.8 1.6 1209.0 6.6 1204.7	67.3 8-01-57 9-04-57 10-09-57 12-05-57 1-07-58 2-14-58 3-06-58 4-18-58 4-18-58 6-25-58	002-57 002-57 004-57 009-57 009-57 009-58 009-58 009-58 009-58			1209.6 1203.4 1210.7 1209.2 1214.7 1215.5 1216.1 1216.8 1217.0 1213.6	4103						
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	1271.3 10-09-57	19-60				4103						

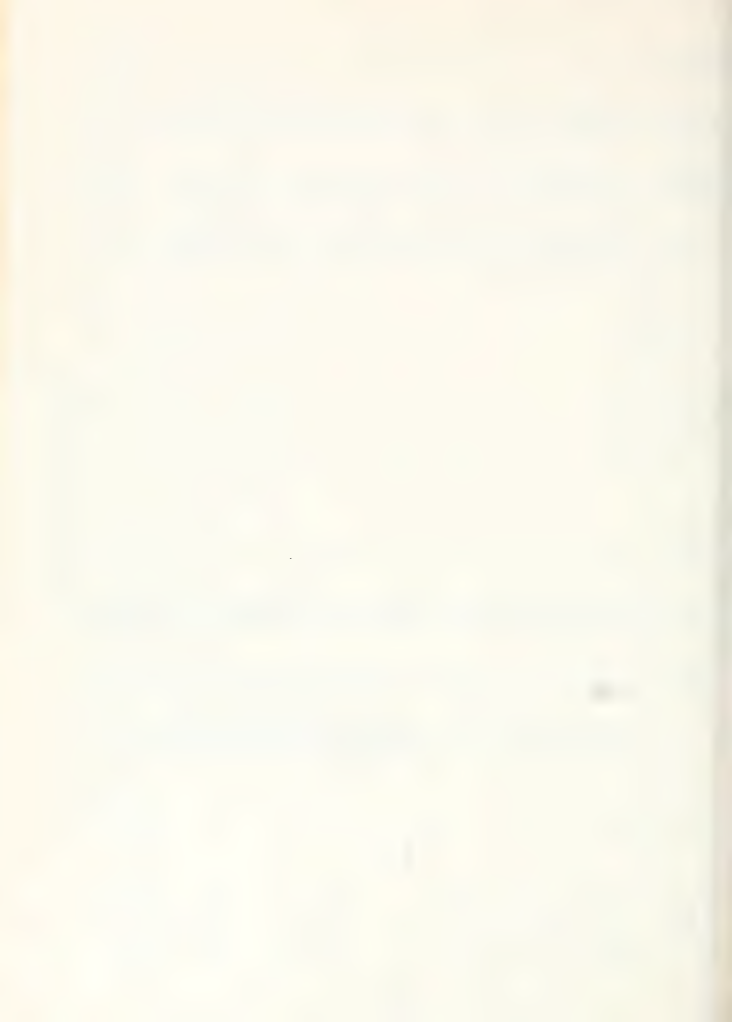
Agency Supplying Data		4103					4103	4103
Water Surface Efev., in feet	80500	000	14900.2 14900.2 14900.3 14900.1		490	00000	1462.2 1471.1 1436.8 1436.0 1436.1 1437.1	16556.6 16556.6 16556.6 16556.0 16556.3 16556.3 16556.3 16556.3 16556.3 16556.3 16556.3 16556.3
Dist. R.P. to Water Surface, in feet		0 00 00 00 00 00 00 00 00 00 00 00 00 0	10 10 10 10 10 10 10 10 10 10 10 10 10 1		0 00 00 00 00 00 00 00 00 00 00 00 00 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	**** 5000000000000000000000000000000000	127 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 -
Date	ΕY	10 10 1	2-17-19 3-10-15 3-110-15 3-17-15 3-24-15	0 10 10 10 10 10	10 10 16	01 01 01 01 01 0	12-06-57 1-08-58 2-17-58 3-207-58 3+28-58 4-22-58	7-02-57 7-09-57 7-16-57 7-23-57 7-30-57 8-16-57 8-20-57 8-27-57 9-10-57 9-10-57 10-01-57 10-08-57
R.P. Elev., in feet	JACINTO VALL	1676.0					1724.7	1784.2
State Well Number	SAN	55/01E-06P01 S CONT.					55/01E-07K01 S	5S/01E-09J02 S
Agency Supplying Dafa		4103	4103		4103	4103		
Water Surface Elev., in feet	80500	1549.4		1570.2 1626.0 1645.7 1640.7	1424.2	000000	000000000000000000000000000000000000000	1449010 1449010 1449010 1449010 144900
Dist. R.P. to Water Surface, in feet		114.3*	00000000000000000000000000000000000000	146.0* 90.2 70.5 75.5	216.8	44444		24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Date	EY	10-03-57	8-011-57 9-03-57 10-03-57 12-06-57 1-06-57	-221-5	10-03-57	-02-5 -16-5 -30-5	88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	10-08-57 10-158-57 10-22-57 10-22-57 11-18-57 11-25-57 12-02-57 12-18-57 12-18-57 12-18-57 12-18-57 12-18-57 12-18-57 12-18-57 12-18-57
R.P. Elev., in feet	JACINTO VALLEY	1663.7	1716.2	1716.2	1640.7	1676.0		
State Well Number	SAN	58/01E-05001 S	55/01E-05002 S		5S/01E-06A01 S	55/01E-06P01 S		

Agency Supplying Data		4103	4103		9	4103	4103		4103		4103		4103								4103		4103								4103	4103		4103
Water Surface Elev., in feet	80500	1456.5	1591.1	1570.2		1606.8	1838.0	• 1	1544.9	1	1413.5	• 0 • 1	1404.5	1404.1	1403.7	1403.5	1403.4	1414.1	1403.7		425	30.	1451.0	1450 63	1450.5	1451.6	1452.0	1455.3	1455.3	•	1378•4	6	•	1349.9
Dist. R.P. to Water Surface, in feet		305.5	286.8 310.0	307.7	0 0	312.8	112.0		131.6	J	46.5	7	23.1	200	0 00	4	o 4	٠ د	23.9)	4] 4 •	145.4	146.1	145.9	144.8	144.4	141.1	141.1	D e f	148.6			130.1
Dafe	ΕY	4-22-58	7-03-57	4-22-58	0616210	4-22-58	10-04-57	C = 0 7	10-04-57)	10-04-57	06-07-4	7-03-57	8-02-57	10-04-57	1-08-	2-18-58	3-07-58	5-29-58)	9-30-57	-17-5	IO I	8-02-57	10-04-57	12-06-57	2-18-58	3-07-58	4-08-58	6-67-	10-04-57		٦.	9-30-57
R.P. Elev., in feet	JACINTO VALLEY	1762.0	1877.9			1919•6	1950.0		1676.5		1460.0	r t	1427.6								1650.5		1596.4								1527.0		132204	1480.0
State Well Number	SAN	58/01E-17D01 S	55/01E-20G03 S			55/01E-21F01 S	2S/03W-36E01 S		35/02W-08E01 S		35/02W-26E01 S		35/02W-29001 S								35/03W-06D01 S		35/03W-13D01 S								35/03W~15F01 S	0000	35/03W=18K01 5	35/03W-31C01 S
Agency Supplying Data		4103																									4105		4103				4103	
Water Surface Elev., in feet	80500	NU F	un un u	1656.7	0 40	9 4	100	1656.3	1656.2	1 12	1656.4	1658.1	1659.0	1660.4	1661.9	1670.3	1676.5	1681.4	1685-5	1691.3	1692.9	1694.2	, 0,	5 (1697.8	70	1685.1		1700.3	1720.4	1727.9	1711.9	1454.4	
Dist. R.P. to Water Surface, in feet		27.	127.6	27.	27.	28.	27.	27.	28 •	28.	27.	26.	25.	23.	19.	13.	07.	02.	n or	2 '	*	000	8	٠,	• •		74.7		70.	200	143.0	59.	307.06	
Date	LEY	0-29-5	11-11-57	2-02-5 2-02-5	2-16-5	2-23-5	1-06-5	-20-5	-27-5	-10-5	-17-5	-03-5	-10-5	-17-5	-24-5	-07-5	-14-5	-21-5	-28-5	-12-5	-19-5	-26-5	-00-	-16-5	-30-5	0	4-22-58		-06-5	-17-5	3-07-58	-27-5	10-01-57	
R.P. Elev., in feet	JACINTO VALL	1784.2																								0 0361	(27		1870.9				1762.0	
State Well Number	SAN	55/01E-09J02 S	• ZOJ																							2 10000-210123	3/015-03-01		55/01E-14B01 S				55/01E-17001 S	

Agency Supplying Dafa		4103	4103			4103		4103	4103		4103			4103	4103
Water Surface Elev., in feet	80500	1330.0 4	0 4 m	2000 2000 2000 2000	1359 • 7 1414 • 1 1374 • 8 1366 • 2	1347.9 1348.0 1346.7 1346.8 1346.1	00000 4444 4444 40000	1354.1 4	1295.2 4	1555.7	0400	266.7	1269.3 1267.0 1268.5	1396.3 4	266.9
Dist. R.P. to Water Surface, in feet		106.7	73.1		110 55 64 55 64 55	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		91.2	145.8	ω.	0 4 0 0	1 EV CON 1/2	176.7 179.0 177.5	81.9	175.1* 1
Date	ΕY	4-24-58	7-03-5 8-02-5 9-03-5	-04-5 -06-5 -08-5	3-07-58 4-24-58 5-29-58 6-24-58	7-03-57 8-02-57 9-03-57 10-04-57 12-06-57	2-17-58 3-07-58 4-24-58 5-29-58 6-24-58	10-04-57	4-24-58 1		7-02-57 9-04-57 9-30-57		5-25-58 6-25-58	9-30-57	7-03-57
R.P. Elev., in feet	JACINTO VALLEY	1436.7	1430.7			1436.4		1445.3	1441.0		1446.0			1478.2	1442.0
State Well Number	SAN	45/02W-01M01 S	45/02W-02N01 S			45/02W-03P01 S		45/02W-07J01 S	45/02W-07J02 S 45/02W-19J01 S		4S/03W-09N01 S			45/03W-19F01 S	45/03W-24P02 S
Agency supplying Data		4103	4103	4103	4103		4103			4103	4103	4103	4103		4103
Water Surface Elev., in feet	80500	1349.2	1448.3 1452.2 1451.9	1378.5	1440.3 1440.1 1440.5 1440.8	1441.0 1440.6 1441.0 1442.4 1442.4	1419.2 1424.6 1418.8 1417.7	1428.0 1430.0 1430.7	1432.7 1423.7 1423.2	1474.3	1391.9	1431.7	1383.7 1404.5 1408.2	1399.1	1319.8
Dist. R.P. to Water Surface, in feet		130.8	29.7* 25.8 26.1	122.5 95.7	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	73.2* 67.8 73.6 74.7 67.9	64.4 62.4 61.7	59•7 68•7 69•2	95.1	108.3	64.3* 60.5	192.3 171.5 167.8		116.9
Date	ĒΥ	4-17-58	12-06-57 2-17-58 3-07-58	10-03-57	7-03-57 8-02-57 9-03-57 10-03-57 12-06-57	1-08-58 2-17-58 3-07-58 4-24-58 5-29-58 6-24-58	7-03-57 8-02-57 9-03-57 10-03-57 12-06-57	1-08-58 2-17-58 3-07-58	4-24-58 5-28-58 6-24-58	4-23-58	10-03-57	10-03-57	7-03-57 12-06-57 1-08-58 3-07-58		10-04-57
R.P. Elev., in feet	JACINTO VALLEY	1480.0	1478.0	1501.0	1450.0		1492.4			1569.4	1500.2	1496.0	1576.0		1436.7
Siale Well Number	SAN	35/03W-31C01 S	45/01W-09002 S	4S/01W-15Q01 S	45/01W-18L01 S		45/01W-21L01 S		•	45/01W-25B01 S	45/01W-28F01 S	45/01W-31D01 S	45/01W-35001 S		4S/02W-01M01 S

	Agency Supplying Data		4103	4103		4103	4103	4103	4103	4103
	Water Surface Elev. In feet	80500	1403.2 1405.5 1415.5 14116.9 14117.7 1409.7	1407.8 1405.1 1406.0 1408.3	1408.5 1413.9 1418.0 1416.9 1413.4 1407.6	433° 437° 437°	146 6 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1423.2 1423.2 1422.2 1394.6	398.	
	Dist. R.P. to Water Surface, in feet		1552.0 11552.0 11390.0 11390.0 11460.0 1470.0 11470.0 11470.0	175.6 178.3 177.4 175.1	174 11659 5 5 11669 6 5 11669 6 5 11669 6 5 11669 6 5 11669 6 5 11669 6 6 11669 6 6 11669 6 11	7.87		54°7 80°2	15.9	* 9 0 0 4 4 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Date	ΈΥ	1111111	8-02-57 9-03-57 10-01-57	17-03-17 11-08-15 2-17-58 3-07-58 4-22-58 5-27-58 6-23-58	-17-5	4-24-58 7-02-57 8-01-57 9-04-57 12-04-57 1-03-58 2-14-58	5-27-58 6-25-58 9-30-57	9-30-57	102 - 2
	R.P. Elev., in feet	JACINTO VALLEY	4U 4	1000		1690.7	1476.9	1474.8	1412.4	1474.2
בר ערנט או אורנט	State Well Number	SAN	55/01W-09L02 S CONT.				55/02W-12Q01 5 55/02W-27E02 5	55/02W-35C01 S	55/03W-08J01 S	55/03W-13N01 S
TO THE PARTY OF TH	Agency Supplying Data		4103	4103	4103		4103	4103	4103	4103
20000	Water Surface Elev, in feet	80500	1266.3 1265.2 1261.5 1261.5 1267.4 1266.8 1266.8 1266.8	1409.5	1359.7 1361.3 1360.9 1361.0 1360.8	1360.8 1360.6 1355.1 1360.4	1227.9 1227.9 1227.6 1227.0 1220.6 1229.5 1230.8 1230.8	1231.6	1250.8 1261.1	1465.5 1465.4 1399.6
	Dist. R.P. to Water Surface, in feet		1855 1805 1806 1776 1776 1775 1775 1775 1775 1775 177	45.4	77777777777777777777777777777777777777	74.0 74.2 79.7 74.4	1887 1887 1887 1888 1885 1885 1885 1885	183.4 DRY DRY	177.6	178.3 178.4 156.4
	Date	EY	8-02-57 10-04-57 12-06-57 1-08-58 3-17-58 5-29-58 5-29-58	9-30-57	7-02-57 8-01-57 9-04-57 9-30-57 12-05-57 1-07-58 2-14-58	3-06-58 4-17-58 5-27-58 6-25-58	7 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	6-25-58 10-03-57 4-24-58	10-04-57	10-03-57 4-22-58 9-03-57
	R P Elev. in feet	JACINTO VALL	1442.2	1454.9	1434.8		1415.0	1418.9	1428.4	1643.8
	State Well Number	SAN	45/03W-24P02 S CONT.	45/03W-31001 S	45/03W-32E01 S		45/03W-33D01 S	45/03W-34001 S	45/03W-35F01 S	5S/01W-01H01 S 5S/01W-09L02 S

	Agency Supplying Data		4103								
	Water Surface Elev., in feet	80500	1482.2 1478.2 1479.9 1483.5 1495.2	1471+5							
	Dist. R.P. to Water Surface, in feet		222-88 222-88 117-81 15-88	U •							
	Date	ĒΥ	12-04-57 21-03-58 3-06-58 4-17-58 5-27-58	95-67-9							
	R.P. Elev., in feet	JACINTO VALLEY	1501.0								
LEVELS AT WELLS	State Well Number	SAN	65/03W-14N01 S CONT.								
GROUND WATER LEVELS	Agency Supplying Data		4103	4103	4103	4103	4103	4103	4103	4103	4103
GROUP	Water Surface Elev., in feet	80500	1424.4 1425.7 1425.7 1424.8 1422.9	1410.4	1289.0	1582.6 1582.6 1582.2 1582.1 1581.8 11581.9 11581.9 11581.9	1581.2 1615.5 1616.0	1325.8 1324.1 1330.2 1330.5 1332.5	1292.8 1294.3 1298.6 1301.4	1337.3	1484.5 1483.8 1482.9 1482.4
	Dist. R.P. to Water Surface, in feet		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	36.5	168.0 163.9		90 90 90 90 90 90 90 90 90 90 90 90 90 9	112.7 114.4 108.3 108.0 107.8	135.2 133.7 129.4	61.7	16.5 17.2 18.1 18.5
	Date	£Υ	9-30-57 12-04-57 1-03-58 2-14-58 3-06-58 4-17-58	9-30-57	9-30-57	7 - 0 3 - 5 7 4 8 - 0 2 3 - 5 7 4 8 - 0 2 3 - 5 7 4 8 9 - 0 2 - 5 7 4 8 9 3 0 3 - 5 7 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6-23-58 9-30-57 4-22-58	9-04-57 9-30-57 12-04-57 1-03-58 2-14-58 3-06-58	1-03-58 2-14-58 3-08-58 4-17-58	9-30-57	7-02-57 8-01-57 9-04-57
	R.P Elev., in feet	SAN JACINTO VALLEY	1474.2	1446.9	1457.0	1672.0	1710.0	1438.5	1428.0	1399.0	1501.0
-	State Well Number	SAN	55/03W-13N01 S CONT.	55/03W-25K01 S	55/03W-29801 S	65/01W-02D01 s	65/01W-10A01 S	65/32W-06R01 S	65/03W-03H02 S	65/03W-05D01 S	65/03W-14N01 S





34°00'-

LEGEND

GROUND WATER BASIN AND NUMERICAL DESIGNATION OF BASIN

REGION BOUNDARY

GROUND WATER VALLEY BOUNDARY

GROUND WATER BASIN BOUNDARY

NOTE: ALL TOWNSHIP AND RANGE LINES ARE REFERENCED TO SAN BERNARDING BASE AND MERIDIAN 33°45'-

STATE OF CALIFORNIA

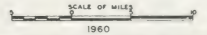
DEPARTMENT OF WATER RESOURCES

SOUTHERN CALIFORNIA DISTRICT

WATER SUPPLY CONDITIONS IN SOUTHERN CALIFORNIA DURING 1957-58

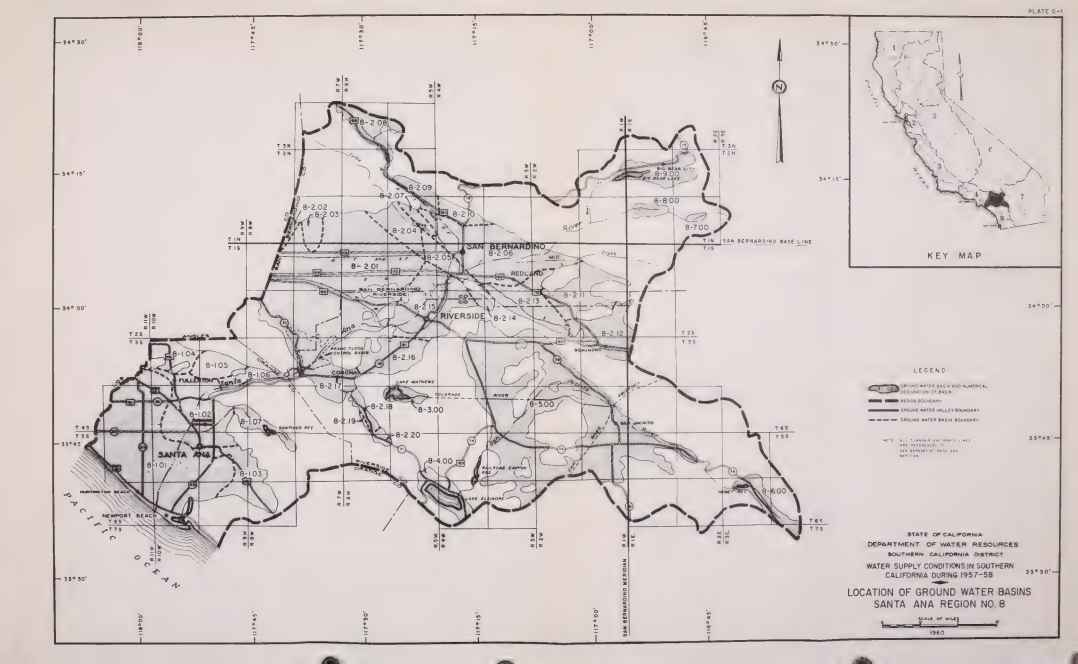
33°30'-

LOCATION OF GROUND WATER BASINS SANTA ANA REGION NO. 8



GROUPD VATER BASIAS

8-1.00 Coastal Plain (Orange County) 8-1.01 East Coastal Plain Pressure Area Santa Ana Porebay Area 8-1.02 Irvine Basin 8-1.03 8-1.04 La Habra Basin 8-1.05 Yorba Linda Basin 8-1.06 Santa Ana Narrove Basin 8-1.07 Santiago Basin 8-2.00 Upper Santa Ana Valley 8-2.01 Chino Basin 8-2.02 Claremont Heights Basin 8-2.03 Cucamonga Basin 8-2.04 Rialto Basin 8-2.05 Colton Basin 8-2.06 Bunker Hill Basin 8-2.07 Lytle Basin 8-2.08 Upper Cajon Basin 8-2.09 Lover Cajon Basin 8-2.10 Devil Canyon Basin 8-2.11 Yucaipa Basin 8-2.12 Beaumont Basin 8-2.13 San Timoteo Basin 8-2.14 Reche Canyon Basin 8-2.15 Riverside Basin 8-2.16 Arlington Basin 8-2.17 Temescal Basin 8-2.18 Bedford Basin 8-2.19 Coldwater Basin 8-2.20 Lee Lake Basin 8-3.00 Cajalco Valley 8-4.00 Elsinore Valley 8-5.00 San Jacinto Valley 8-6.00 Hemet Lake Valley 8-7.00 Big Meadows Valley 8-8.00 Seven Oaks Valley 8-9.00 Bear Valley



APPENDIX H

RECORDS OF GROUND WATER LEVELS AT WELLS SAN DIEGO REGION NO. 9



APPENDIX H

RECORDS OF GROUND WATER LEVELS AT WELLS SAN DIEGO REGION NO. 9



TABLE OF CHIRALES

		r,allo
Ban .	Juan Valley 90100	11- 1
	Aliso Creek Busin 90101	:- 1
	san Juan Creek Basin 90102	11- 2
Tened	cula Valley 90500	T-10
	Murrieta Basin 90501	H-10
	Pauba Busin 90502	N-11
	Wolf Basin 90503	11-11
San I	Luis Rey Valley 90700	H-12
	Müssion Basin 90701	H-12
	Bonsall Basin 90702	.ī-14
Warne	er Valley 90800	H-25
Escon	ndido Valley 90900	11-34
San F	Pasqual Valley 91000	n-35
	Lake Hooges Basin 91001	ii-35
	Ban Pasqual Basin 91002	n - 35
	Felicita Basin 91003	II-46
	Green Pasin 91004	H-110
	Highland Easin 91005	11-48
	Pamo Basin 91006	11-43
	Santa Ysabel Basin 91008	43
Santu	Maria Valley 91100	H-49
	Ramona Basin 91101	11-49
	Lower Hatfield Basin 91102	H-50
	Mash Hollow Basin 91103	H - 50
	Moner Wotfield Pagin OllOh	·· 5(.

	Pag	ge
Santa Maria Valley (continued)		
Santa Teresa Basin 91105		51
Ballena Basin 91106		51
San Dieguito Valley 91200		51
San Dieguito Basin 91201		51
San Diego River Valley 91500		53
Sweetwater Valley 91700	H-	61
Tia Juana Valley 91900		65

PLATE

Plate No.

H-1

Bound at end of Appendix H

SAN JUAN VALLEY Date Dust RP Dust Well Dust RP Dust Well Dust RP Dust			110		OROUN THE	GROUND WATER LEVELS	C LEVELS AI WELLS					
ALISO CREEK BASIN 65/08W-26C01 S	R.P. Flev., Date to Water Surface Supplied in feet in feet Date Date in feet Date Date Date Date Date Date Date D	Dist, R.P. Water to Water Surface Surface, Elev. in feet in feet	Water Surface Elev., in feet		Supp	ency Ilying ala	State Well Number	R.P. Elev., in feel	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agenc Supply Data
65/08W-26C01 S 438.0 3-06-58 34.6 403.4 403.4 5-08-58 34.6 403.4 403.4 5-08-58 34.6 403.4 412.6 65/08W-26C01 S 436.6 18-02-57 56.4 380.2 370.5 5-08-58 55.6 381.0 5-08-58 55.6 381.0 5-08-58 55.6 381.0 5-08-58 55.6 381.0 5-08-58 55.6 381.0 5-08-58 55.6 381.0 5-08-58 55.6 381.0 5-08-58 55.0 372.8 5-08-58 55.7 50.2 372.8 5-08-58 55.7 50.2 372.8 5-08-58 55.7 50.2 352.8 5-08-58 55.7 50.2 352.8 5-08-58 55.7 50.2 352.8 5-08-58 55.7 50.2 352.8 5-08-58 55.7 50.2 352.8 5-08-58 55.7 50.2 352.8 5-08-58 55.7 50.2 352.8 5-08-58 55.7 50.2 352.8 5-08-58 55.7 50.2 352.8 5-08-58 55.7 50.2 352.8 5-08-58 55.7 50.2 352.8 5-08-58 55.7 50.2 352.8 5-08-58 55.7 50.2 352.8 5-08-58 55.7 50.2 352.8 5-08-58 55.7 50.2 352.8 5-08-58 55.7 50.2 352.8 5-08-58 55.7 50.2 352.8 5-08-58 50.2 352.8 50.2 3	SAN JUAN VALLEY	6	90100	90100			SAN				90100	
65/08W-26C01 S 428.0 3-06-58 34.6 403.4 50.8 403.4 50.8 403.4 50.8 403.4 50.8 403.4 50.8 403.4 50.8 403.6 50.8 403.6 50.8 403.6 50.8 403.6 50.8 403.6 50.8 403.6 50.8 403.6 50.8 403.6 50.8 400.0 50.8	EEK BASIN 90101	90101	90101				ALISO CREEK E	SASIN		90101		
65/08W-26D01 S 436.6 8-02-57 56.4 380.2 11-19-57 56.4 370.0 11-19-57 56.4 370.0 11-19-57 56.4 370.0 11-19-57 56.4 370.0 11-19-57 63.5 371.3 371.5 5-08W-26D02 S 440.0 8-02-57 63.5 371.3 371.3 5-08-58 62.0 371.3 371.3 5-08-58 62.0 371.3 371.3 5-08-58 62.0 371.3 371.3 5-08-58 62.0 371.3 371.3 5-08-58 62.0 371.3 371.3 5-08-58 62.0 371.3 371.3 5-08-58 62.0 371.3 371.3 5-08-58 62.0 371.3	-19-57 38•1 4 -03-57 39•7 4 -07-58 36:3	1-19-57 38.1 469.7 2-03-57 39.7 468.1	8.1 469.7 9.7 468.1	69.7 68.1	5102	0.		30	10 10	34.6	403.4	5102
65/08W-26D02 S 434.8	1-28-58 35.6 472.2 3-06-58 33.4 474.4 5-08-58 29.6 478.2	88 335°6 89 35°6 80 30°6 80 44 44 44 44 44 44 44 44 44 44 44 44 44	0000	472°2 474°4 478°2				36.	8-02-5 3-06-5 3-06-5	2000	380.2	5102
65/08W-26D03 S 440.0 8-02-57 DRY 440.0 11-19-57 DRY 440.0 5-08-58 62.0 371.83 65/08W-26F01 S 423.0 11-18-57 70.2 352.8 5-08-58 65.5 7 384.3 5-08-58 65.5 7 384.3 5-08-58 65.5 7 352.8 5-08-58 65.5 7 352.8 5-08-58 65.5 7 352.8 5-08-58 65.5 7 352.8 5-08-58 65.5 7 352.8 5-08-58 65.5 7 352.8 5-08-58 65.5 7 70.2 352.8 5-08-58 65.5 7 70.2 352.9 5-08-58 65.5 7 70.2 351.7 5-08-58 65.5 7 70.2 351.7 5-08-58 65.5 7 70.2 351.7 5-08-58 65.5 7 70.2 351.7 5-08-58 65.5 7 70.8 350.8 5-08-58 65.5 7 70.8 350.8 5-08-58 65.5 7 70.8 350.8 5-08-58 65.0 352.9 5-08-58 65.0 352.9 5-08-58 65.0 352.9 5-08-58 65.0 352.9 5-08-58 65.0 352.9 5-08-58 65.0 352.9 5-08-58 65.0 352.9 5-08-58 65.0 352.9 5-08-58 65.0 352.9 5-08-58 65.0 352.9 5-08-58 65.0 352.9 5-08-58 65.0 352.9 5-08-58 65.0 352.9 5-08-58 70.5 70.8 70.9 70.9 70.9 70.9 70.9 70.9 70.9 70.9	459.0 11-19-57 32.5 426.5 510 3-06-58 25.9 433.1 5-08-58 19.6 439.4	1-19-57 32.5 426.5 510 3-06-58 25.9 433.1 5-08-58 19.6 439.4	2.5 426.5 510 5.9 433.1 9.6 439.4	26.5 510 33.1 39.4	510	2	S/08W-26D02	34.	8-02-5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	371.5	5102
65/08W-26D03 S 440.0 11-19-57 DRY 440.0 11-19-57 DRY 440.0 5-08-58 55.7 384.3 384.3 440.0 11-19-57 70.2 353.4 353.8 55.0 8W-26F01 S 423.0 11-18-57 70.2 353.3 5-08-58 60.5 353.8 55.6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	451.9 5-08-58 11.6 440.3 5102	-08-58 11.6 440.3	1.6 440.3	40.3	510	2			-06-5	62.0	371.3	
65/08W-26F01 S	461.0 8-02-57 24.3 436.7 510; 11-19-57 13.4 447.6 3-06-58 11.2 449.8 5-08-58 7.5 453.5	8-02-57 24.3 436.7 510 1-19-57 13.4 447.6 3-06-58 11.2 449.8 5-08-58 7.5 453.5	4.3 436.7 510 3.4 447.6 1.2 449.8	36.7 510 47.6 49.8	10	01	S/08W-26D03	0.044	8-02-5 1-19-5 5-08-5	DRY DRY 55.7		5102
65/08W-26F03 S 423.2 B-02-57 77.2* 346.0 11-19-57 77.6* 345.6 3-06-58 69.7 353.5 5-08-58 61.3 361.9 65/08W-26F04 S 421.9 3-06-58 70.2 351.7 65/08W-26F05 S 431.3 8-02-57 70.2 350.8 65/08W-26F05 S 431.3 8-02-57 70.2 360.8 5-08-58 68.4 360.5 65/08W-26G01 S 439.6 11-19-57 47.2 392.4 5-08-58 68.4 360.8 65/08W-26M03 S 414.0 8-02-57 50.0 364.0 11-19-57 50.0 364.0 65/08W-27J01 S 398.0 8-02-57 37.8 346.0	57 16.6 57 12.4 58 10.1 58 10.3	8-02-57 16.6 492.2 1-19-57 12.4 496.4 3-06-58 10.1 498.7 5-08-58 10.3 498.7	6.6 492.2 2.4 496.4 0.1 498.7	99.2 96.4 99.4 7.8 99.5	510	2	S/08W-26F01	423.0	8-02-5 1-18-5 3-06-5 5-08-5	69.6 70.2 69.7 66.5	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	5102
65/08W-26F04 S 421.9 3-06-58 70.2 351.7 5-08-58 62.2 359.7 65/08W-26F05 S 431.3 8-02-57 70.8 360.5 360.5 3-06-58 68.4 360.8 360.8 5-08-58 68.4 360.8 360.8 5-08-58 68.4 360.8 392.4 3-06-58 43.0 395.6 5-08-58 43.0 395.6 5-08-58 34.6 405.0 364.0 11-19-57 50.0 364.0 11-19-57 50.0 363.8 3-06-58 43.1 370.9 65/08W-27J01 S 398.0 8-02-57 39.5 358.5 360.2	-02-57 DRY -19-57 DRY -08-58 14.5 4	8-02-57 DRY 1-19-57 DRY 5-08-58 14.5 456.4	DRY DRY 4.55 456.4	7 99	510	2	S/08W-26F03	423.2	8-02-5 1-19-5 3-06-5 5-08-5	77.2* 77.6* 69.7 61.3	346.0 345.6 353.5 361.9	5102
6S/08W-26F05 S 431•3 8-02-57 70•2 361•1 11-19-57 70•8 360•5 3-06-58 70•5 360•8 3-06-58 68•4 362•9 6S/08W-26G01 S 439•6 11-19-57 47•2 392•4 5-08-58 43•0 396•0 6S/08W-26M03 S 414•0 8-02-57 50•0 364•0 11-19-57 50•0 364•0 11-19-57 50•0 364•0 363•8 5-08-58 43•1 370•9 8-02-57 50•0 364•0 11-19-57 50•0 364•0 11-19-57 39•6 353•8 11-19-57 39•5 358•5	441.0 11-19-57 29.7 411.3 510 3-06-58 24.4 416.6 5-08-58 14.4 426.6	1-19-57 29-7 411.3 510 3-06-58 24.4 416.6 5-08-58 14.4 426.6	9.7 411.3 510 4.4 416.6 4.4 426.6	11.3 510 16.6 26.6	10	2	S/08W-26F04	421.9	-06-5		59.	5102
65/08W-26G01 S 439.6 11-19-57 47.2 392.4 3-06-58 43.0 396.6 5-08-58 34.6 405.0 65/08W-26M03 S 414.0 8-02-57 50.0 364.0 11-19-57 50.0 364.0 11-19-57 50.2 363.8 5-08-58 43.1 370.9 65/08W-27J01 S 398.0 8-02-57 39.5 358.5 11-19-57 37.8 360.2	-02-57 59.6 3 -06-58 40.9 4 -08-58 26.5 4	-02-57 59.6 395.9 -06-58 40.9 414.6 -08-58 26.5 429.0	9.6 395.9 0.9 414.6 6.5 429.0	95.9 14.6 29.0	510	N	S/08W-26F05	97	8-02-5 1-19-5 3-06-5 5-08-5	7400 700 680 680 74	361.1 360.5 362.9	0
S 414.0 8-02-57 50.0 364.0 11-19-57 50.4 363.6 3-06-58 50.2 363.8 5-08-58 43.1 370.9 S 398.0 8-02-57 39.5 358.5 11-19-57 37.8 360.2	8-02-57 44.3 3 8-26-57 44.6 3 9-03-57 45.6 3	8-02-57 44.3 399.7 8-26-57 44.6 399.4 9-03-57 45.6 398.4	4.3 3999.7 5.6 3998.4	7.000 7.000 7.000	5103	01	S/08W-26G01	439.6	1-19-5 3-06-5 5-08-5	4 3 .	92. 96.	5102
S 398.0 8-02-57 39.5 358.5 510 11-19-57 37.8 360.2	12-03-57 44.8 399.2 12-17-57 45.6 398.4 1-07-58 44.7 399.3 1-21-58 44.5 399.5	2-103-57 44.8 33 2-103-57 44.8 33 2-107-58 44.7 33 1-21-58 44.6 33	04444 000 000 000 000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			S/08W-26M03	414.0	8-02-5 1-19-5 3-06-5 5-08-5	50.0 50.4 50.2 43.1	364.0 363.6 363.8 370.9	5102
	-06-58 43.9 4 -08-58 33.0 4	-06-58 43.9 4 -08-58 33.0 4	0000	40001				398.0	8-02-5	9.	58.	5102

Agency Supplying Data			5102	5102		5102			5102		5102		5102
Water Surface Elev., in feet	90100		971.6	976.2 970.8 962.8 959.4	986.9 986.9	993.6	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1007.5	1155.6	1155.4 1155.2 1164.6 1180.9 1177.8	1150.3	1141.5 1165.2 1181.65 1179.4 1178.1	1144.9
Dist. R.P. to Water Surface, in feet		90102	2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	77000	. ه ر	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000	40°2 40°3 40°3	400 + 400 +	40.3	200 C C C C C C C C C C C C C C C C C C	27.4
Date			6-05-58	7-11-57 8-08-57 9-12-57 10-07-57	2-104-158	-11-	8-08-57 9-12-57 10-12-57 11-07-57 1-09-58	3-06-58 5-08-58 6-05-58	7-11-57 8-08-57 9-12-57	10-10-57 11-07-57 1-09-58 2-06-58 3-06-58 5-08-58	7-11-57 8-08-57	10-10-57 11-09-58 2-06-58 3-06-58 5-08-58	7-11-57
R.P. Elev., in feet	JUAN VALLEY	BASIN	984.0	0 • 466		1016.6			1195.8		1190.6		1172.3
State Well Number	SAN	SAN JUAN CREEK	S/07W-11N01	65/0/W-11N02 S		65/07W-11P01 S			6S/07W-12B01 S		65/07W-12B02 S		6S/07W-12C01 S
Agency Supplying Data			5102	5102	5102	5102	5102	5102		5102		5102	
Water Surface Elev., in feet	90100		361.4	368.2 371.3 370.7 373.2	334.0 334.0 335.0	339.3	3399.0 339.4 341.2	320.5 320.6 319.1	323 323 6 5	1052.4 1040.0 1039.9 1043.2 1067.9	1076.8	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	972.5
Dist. R.P. to Water Surface, in feet		90101	36.6	34°7* 31°6 32°2 29°7	450.7 450.7 440.4	44.7	444 446 90 00 00	41 • 4 42 • 4 60 0	38.5	6444H 6000000000000000000000000000000000	12.3	19 24 30 30 11 10 10 10 10 10 10 10 10 10 10 10 10	11105
Date			3-06-58	8-02-57 111-19-57 3-06-58 5-08-58	8-02-57 11-19-57 3-06-58 5-08-58	3-06-58	8-02-57 11-19-57 3-06-58 5-08-58	11-19-57 1-07-58 1-28-58	10	7-11-57 8-08-57 9-12-57 11-07-57 1-09-58 2-06-58	5-08-58	7-11-57 8-08-57 9-12-57 10-10-57 11-07-57 2-06-58	5-08-58
R.P. Elev., in feet	JUAN VALLEY	BASIN	398.0	402.9	379.7	384.0	384.2	362.0	BASIN	1085.4		984.0	
State Well Number	SAN	ALISO CREEK BA	65/08W-27J01 S CONT.	65/08W-27J02 S	65/08W-27Q01 S	65/08W-27G02 S	6S/08W-27003 S	65/08W-34C01 S	SAN JUAN CREEK	65/07W-11J01 S		65/07W-11N01 S	

	Agency Supplying Data				
	Water Surface Elev., in feet				
	Dist. R.P. to Water Surface, in feet				
	Date				
	R.P. Elev., in feet				
LEVELS AI WELLS	State Well Number				
WAIER	Agency Supplying Data				
CACOLAL	Water Surface Elev., in feet				
	Dist. R.P. to Water Surface, in feet				
	Date				
	R.P. Elev., in feet				
	State Well Number				

Agency Supplying Dafa		5102	5102	5102	5102	5102	5102
Water Surface Elev., in feet	90100	933 933 934 9534 9536 953 953 953 953	9444.6 941.4 935.4 935.1 935.2 934.8 953.8	893.5 903.4 903.4 911.8 919.6 919.3	2822 2822 2822 2822 2822 2822 2822 2832 2822 2832 2	283. 283. 283. 283. 284. 284. 285. 295. 296. 296. 296.	140.9
Dist. R.P. to Water Surface, in feet	90102	26.4 24.7 8.5 7.0 10.9	116. 226. 256. 256. 256. 256. 366. 366. 366. 366. 366. 366. 366. 3	36.1. 26.2 26.2 17.8 10.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	* * * * * * * * * * * * * * * * * * *	10.6
Date		111-07-57 1-09-58 2-106-58 3-06-58 5-08-58	7-11-57 8-08-57 9-12-57 11-07-57 11-07-57 2-06-58 3-06-58 5-08-58	10-10-57 11-07-57 1-09-58 2-06-58 3-06-58 5-08-58	7-18-57 8-29-57 9-26-57 10-24-57 11-19-57 12-23-58 4-24-58	8-29-57 9-26-57 10-24-57 11-19-57 1-23-58 2-27-58 4-24-58	7-19-57
R.P. Elev., in feet	JUAN VALLEY		961•2	929•6	307.0	307.0	151.5
State Well Number	SAN JUAN CREEK		65/07W-15F02 S	65/07W-15L01 S	75/07W-19D01 S	75/07W-19D02 S	75/07W-32R01 S
Agency Supplying Data		5102	5102	5102	5102	5102	
Water Surface Elev., in feet	90100	1145.8 1145.1 1144.8 1150.9		1094.9 1094.9 1079.1 1079.1 1066.9	10899-1 10889-1 1097-7 1097-0 1097-0 1095-7 955-7	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	32.
Dist. R.P. to Wafer Surface, in feet	90102	22222 2222 2124 2146 2146			870 70087	2000 2000 2000 2000 2000 2000 2000 200	6 • 9 9 • 4
Date		8-08-57 9-12-57 10-10-57 11-07-57 2-06-58	000 11111 0000 000 1010 0000 000 1010 1010 0000	1000 1000 1000 1000 1000 1000 1000 100		11-01-57 11-07-57 11-07-58 2-06-58 6-05-58 6-05-58 7-11-57	-12-5
R.P. Elev., in feet	JUAN VALLEY	1172.3	1102.5	1106.9	7.44.6	961.7	
State Well Number	SAN JUAN CREEK	65/07W-12C01 S CONT.	6S/07W-12M01 S	65/07W-12M02 S	68/07W-15A01 S	65/07W-15F01 S	

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Agency Supplying Data			5102	5102	5102	5102	5102
Water Surface Elev., in feet	90100		2666.2 2666.2 2666.2 2666.1 2666.1 2666.1 2667.8 270.8	2300.5 2300.5 2300.5 2330.0 2330.0 2330.0 2330.0	216.3 214.2 214.1 215.3 217.2 223.0	187.0 182.4 179.9 179.1 179.1 178.8 176.6 196.4	1672.2 1644.1 165.9 165.9
Dist. R.P. to Water Surface, in feet		90102	133.4 133.8 133.8 133.8 133.9 123.9 123.2 100.8	11.00 11.00 11.00 11.00 11.00 11.00	115.4 115.0 124.0 124.0 124.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	665.0 665.0 665.1 665.1
Date			8+29-57 9-26-57 10-24-57 11-19-57 12-19-57 1-12-19-57 1-23-58 2-27-58 3-20-58 4-24-58	7-18-57 8-29-57 9-26-57 10-24-57 11-19-57 12-19-57 1-23-58 3-20-58	7-18-57 8-29-57 9-26-57 2-27-58 4-24-58 6-26-58	7-18-57 8-29-57 9-26-57 10-24-57 11-19-57 12-19-57 1-23-58 2-27-58	-18-5 -26-5 -26-5 -19-5
R.P. Elev., in feet	_	BASIN	280.0	245.0	230.0	248.3	230.0
State Well Number	SAN	SAN JUAN CREEK	75/08W-14H01 S CONT.		75/08W-24N01 S	75/08W-25A01 S	7S/08W-25B01 S
Agency Supplying Data			5102	5102	5102	5102	5102
Water Surface Elev., in feet	90100		1133 1746 1747 1747 1747 175 175 175 175 175 175 175 175 175 17	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00000000000000000000000000000000000000	11111111111111111111111111111111111111	2988.5 291.1 291.6 295.0 295.9 296.2 266.3
Dist. R.P. to Water Surface, in feet		90102	111.6 10.3 10.3 10.3 10.7* 10.7* 10.1	11111111111111111111111111111111111111	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20 × 20 × 30 × 30 × 30 × 30 × 30 × 30 ×	111.55 8.90 8.64 4.00 4.10 3.8
Date			8-30-57 9-27-57 10-25-57 11-21-57 12-26-58 2-28-58 3-21-58 4-25-58	7-19-57 8-30-57 9-27-57 10-25-57 11-21-57 12-20-57 12-26-58 3-21-58 4-25-58	7-19-57 8-30-57 9-27-57 10-25-57 11-21-57 12-20-57		11-19-57 12-19-57 1-23-58 1-23-58 3-20-58 4-24-58 7-18-57
R.P. Elev., in feet		BASIN	151.5	200000	160.0	300	280.0
State Well Number	SAN	SAN JUAN CREEK	75/07W-32R01 S CONT.	7S/07W-33B01 S	7S/07W-33M01 S	7S/08W-12L01 S	7S/08W-14H01 S

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Agency Supplying Data			5102	5102		5102			5102	5102	5102	5102	5102
Water Surface Elev., in feet	90100		180.7	153.6	163.3	11111111111111111111111111111111111111	200 4 4 9 0 4 4	44	1133 133 133 133 133 133 133 133 133 13	322	102.0	132.9 137.3 139.8	132.1
Dist. R.P. to Water Surface, in feet		90102	30.0	48 • 7 48 • 9	30.0	00000000000000000000000000000000000000	2033	22.5	1100001 110000 110000 110000	111.09 112.01 112.09 115.09	18.7*	111	13.4
Date			4-24-58	10-24-57 12-19-57 2-27-58	3-20-58	7-18-57 8-29-57 9-26-57 10-24-57 11-19-57	1-23-58 2-27-58 3-20-58	4-24-58	8-29-57 10-24-57 12-19-57 1-23-58 2-20-58 4-24-58	-18 -29 -26 -19	12-11-57	1-23-58 2-27-58 3-20-58 4-24-58	7-18-57
R.P. Elev., in feet	JUAN VALLEY	BASIN	210.7	202.3		171.6			158.8	144.7	144.7	144.7	145.5
State Well Number	SAN J	SAN JUAN CREEK	75/08W-25P01 S	75/08W-36C01 S		75/08W-36L01 S			7S/08W-36L02 S	75/08W-36P01 S	7S/OHW-CFP01 S	75/08W-36P01 S	7S/08W-36P02 S
Agency Supplying Data			5102		5102			5102		5102		5102	
Water Surface Elev., in feet	90100		10	1 7 3 6 5 1 2 0 0 0 8 5 2 0 0 0 8	176.9 172.6 169.8	170°1 175°0 176°3 169°5 182°9	209.1	L 60 K	165.6 165.9 165.1 165.9 170.1 173.7	1500. 1500. 1510. 1560. 1610. 1610. 1610.	4	163 159 157 156 157 157 157	157.2
Dist. R.P. to Water Surface, in feet		90102	67.4	20°2 29°2	63.8* 68.1* 70.9*	700.6 66.7 71.2 57.8 69.9	30.6	0 0 0		4 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0)	4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4000
Dafe			1-23-58	3-20-58 4-24-58	7-18-57 8-29-57 9-26-57	10-24-57 11-19-57 12-19-57 1-23-58 2-27-58 3-20-58	4-24-58		10-24-57 11-19-57 12-19-57 1-23-58 2-27-58 3-26-58 4-24-58	10-24-57 11-19-57 12-19-57 1-23-58 2-27-58 3-20-58		7-18-57 8-29-57 9-26-57 10-24-57	2-19-5 1-23-5 2-27-5
R.P. Elev., in feet	JUAN VALLEY	BASIN	230.0		240.7			225.0		202.0	1	210•7	
State Well Number	SAN JU	SAN JUAN CREEK E	75/08W-25B01 S	•	75/08W-25802 S			7S/08W-25K01 S		75/08W-25N01 S		75/08W~25P01 S	

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Water Surface Elev., in feet	90100	1106.3 1123.9 123.3 123.3 124.0 13.4	101 .1 99 .5 105 .4 106 .4	1000-9 1000-2 980-6 980-1 1000-6 1020-6	1033 992 992 996 996 996 996 996 996 996	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	90000000000000000000000000000000000000
Dist. R.P. to Water Surface, in feet	90102	0 N N N N N 4 -	10 000	12201 12201 12400 15600 10000 10000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	115 4 4 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	113355 12335 12335 12335 1335 1335 1335
Dale		10 10 10 10 10 10	11-21-57 2-24-58 4-25-58 6-27-58	7-19-57 8-30-57 9-27-57 10-25-57 11-21-57 12-20-57 1-24-58	6-27-58 7-19-57 8-30-57 9-27-57 11-21-57 12-20-57 1-24-58 3-21-58	4-25-58 7-19-57 8-30-57 9-27-57 10-25-57	1-24-58 2-28-58 3-21-58 4-25-58 6-27-58 7-19-57
R.P. Elev., in feet	JUAN VALLEY RASIN	128.7) 6 1	113.0	100.0	106.0	0 0
State Weil Number	SAN JUAN CREEK	8S/07W-05C02 S CONT.		8S/07W-06H02 S	85/07W-06K02 S	8S/07W-06K03 S	85/07W~06P02 S
Agency Supplying Data		5102	5102	5102		5102	5102
Water Surface Elev., in feet	90100	13281 13281 1332 1332 1336 1336 1336 1336 1336 133	1115.1	115.2 115.2 119.7 122.0 112.0 120.8	117. 118. 118. 128. 225.	10691 11669 111664 12006 1210	16.7 18.6 7.9 6.9
Dist. R.P. to Water Surface, in feet	90102	114.01 114.01 114.02 113.03 114.00 114	22 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	20112 L	0 1 0 2 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	115.8 113.9 124.6 125.6
Date		10-24-57 11-19-57 12-19-57 1-23-58 2-27-58 4-24-58	-18 -29 -26 -26 -24 -19	9 2 2 2 3	0 0 4 0 0 0 0 0 0 4	10-25-57 12-20-57 1-24-58 2-28-58 3-21-58	7-19-57 1-24-58 2-28-58 4-25-58
R.P. Elev., in feet	JUAN VALLEY BASIN	145.5	140.0	138.1		1500	132.5
State Well Number	SAN . SAN JUAN CREEK	75/08W-36P02 S CONT.	75/08W-36P03 S	75/08W-36P04 S		0.200 W 0.200 V	8S/07W-05C01 S 8S/07W-05C02 S

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	Agency Supplying Data			5102		5102		5102	5102
	Water Surface Elev., in feet	90100		6 6 8 9 9 9 8 8 9 9 9 9 9 9 9 9 9 9 9 9	8 8 9 9 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	66.6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	56.00 56.00
	Dist. R.P. to Water Surface, in feet		90102	0 00000000	12000	2 W .	200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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	R.P. Elev., in feet	JUAN VALLEY	BASIN	105.0		91.4	è	∞ • •	φ ω ∞
LEVELS AT WELLS	State Well Number	SAN	SAN JUAN CREEK	85/08W-01K02 S CONT.		85/08W-01G01 S		S 70010-M800750	85/08W-01Q03 S
GROUND WAIER	Agency Supplying Data			5102	5102		5102	5102	5102
GROUN	Water Surface Elev., in feet	90100		64.6 64.6 72.9 75.9 75.5 82.6 83.2 83.2 83.2	90°5 90°5 95°4 94°9	103.2	74.2 711.6 711.6 71.6 71.6 75.2 75.2 82.0	80.00 100.00 100.00 110.00 1114.00 1114.00 1114.00 1114.00 1114.00 1114.00	94°1 90°3 90°8 90°8 90°7 90°3
	Dist. R.P. to Water Surface, in feet		90102	22 22 22 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	1199 1199 1199 1199 1199 1199 1199	6 . 6	11000000000000000000000000000000000000	2000000 11 4 10 10 10 10 10 10 10 10 10 10 10 10 10	*** 7000 7
	Date			8-30-57 9-27-57 10-25-57 11-21-57 12-20-57 12-28-58 3-21-58 4-25-58	10-25-57 11-21-57 12-20-57 1-24-58 2-28	-21-5	7-19-57 8-30-57 9-27-57 10-25-57 11-21-57 12-20-57 1-24-58 2-28-58	4 + 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	10-24-57 3-20-58 4-24-58 7-18-57 8-29-57 9-26-57
	R.P. Elev., in feet	JUAN VALLEY	BASIN	0 • 0 6	110.0		91.5		105.0
	State Weil Number	SAN	SAN JUAN CREEK	85/07W-06P02 S CONT.	85/07W-07C01 S		85/07W-07C02 S		85/08W-01K01 S

Agency Supplying Data			5102		5102		5102							5102							5102									5102
Water Surface Elev., in feet	90100		47 • 8 49 • 1 50 • 3		4 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3				4/•1 48•3					34.1	36.6	0.00	39.4	40.6	38.0	• 0 0	38.9	37.8	37.6	40.0	41.1	40.3	41.6	41.5 39.6		14.4
Dist. R.P. fo Water Surface, in feet		90102	12.9	14.2	14.2 12.5 10.7 8.8		9 1		6.5					7.6	7.2	0 0 0	7 • 7	3.2	100 E	+ •	9.1	10.2	10.4	7 0 0	6 • 9	7.7	4.9	0 0 • • 0 4		17.6
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R.P. Elev., in feet	JUAN VALLEY	BASIN	62.0		20.0		54.8							43.8							48.0									32.0
State Well Number	SAN	SAN JUAN CREEK	85/08W-12L01 S		85/08W-12P02 S		85/08W-12P03 S							85/08W-13D01 S							8S/08W-13E01 S									85/08W-14H02 S
Agency Supplying Data	-		5102	5102			4	5102							5102									6	2016					
Water Surface Elev., in feet	90100		76.6	56.6	76.9 78.1 79.3 74.4	83.9	- 1	~ 6	0 1	· [~	1-1	~ [~	57°4 62°5	_	47.8	60.4	55.00 50.00 50.00	70.07	71.0	66.1	72.6	6893	49.0	P	٠,	9 1	• •	67.8	0 0	J
Dist. R.P. to Water Surface, in feet		90102	19•2 30•4		25.9 25.9 26.7 29.6			9 6	. O . C	9 9	9,	0 0	56.7	2	38.0*	25.4	30.3	15.8	14.8	19.7	13.2	17.5	36.8*		000	* a	0 00	38.1	9 6	1
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R.P. Elev , in feet	JUAN VALLEY	BASIN	95.8	104.0				114.1							85.8									4	105.9					
State Well Number	SAN	SAN JUAN CREEK	85/08W-01003 S CONT.	85/08W-01G04 S				85/08W-11H01 S							85/08W-12801 S										85/08W-12C01 S					

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	Water Surface Efev., in feet	90100		n •				
	Dist. R.P. to Water Surface, in feet		90102	13.0				
	Date			12-20-57				
	R.P. Elev., in feet	JUAN VALLEY	BASIN	18 6				
GROUND WATER LEVELS AT WELLS	State Welf Number	SAN	SAN JUAN CREEK BASIN	85/08W-23A06 S				
4D WATER	Agency Supplying Data			5102	5102	5102	5102	5102
GROUP	Water Surface Elev., in feet	90100		11111111111111111111111111111111111111	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	w www.oooo	6 0 11 0 10 4 4 0 4 6 4 6 4 6 6 6 11 6 11	4 H W W •••• 0 N W W W
	Dist. R.P. to Water Surface, in feet		90102	146.3 146.3 146.2 146.0 116.0 116.0	100.2 100.3 100.6 88.7 88.5 8.5 8.0 8.0 8.0	21.3 24.2 22.0 19.7 19.6 18.8 18.1 19.0	11099 1109 1109 11099 11099 11099 11099 11099 11099 11099 11099 11	14.4 17.1 15.3 15.3
	Date			8-29-57 10-24-57 11-19-57 12-19-57 1-23-58 2-27-58 6-26-58	7-18-57 8-29-57 9-26-57 10-24-57 11-19-57 12-13-58 2-27-58 4-24-58	7-19-57 8-30-57 10-25-57 12-20-57 1-24-58 2-28-58 3-21-58 4-25-58	7-19-57 8-30-57 9-27-57 10-25-57 11-21-57 12-20-57 12-20-58 2-28-58 3-21-58 4-25-58	7-19-57 9-27-57 10-25-57 11-21-57
	R.P. Elev., in feet	JUAN VALLEY	BASIN	32.0	30•1	25.0	20 • 9	18
	State Well Number	SAN	SAN JUAN CREEK	85/08W-14H02 S CONT.	85/08W-14H03 S	85/08W-23A04 S	85/08W-23A05 S	85/08W-23A06 S

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Dist. R.P. to Water Surface, in feet	L.	10506	© (73.0	73.2	€.	• 7	0	0 0	72.2	0	60	9 6	6 0	0 00	7		98•3	.90	90	11.	- 6	02.	00	8	5	0 0	2 .	2.	2.	.	* c	90.1	•
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R.P. Elev., in feet	EMECULA VALLEY	Z	286.	6.1871	1306.1	1280.0												1255.9																
State Well Number	⊢ «	MURRIEIA BASIN	S/04W-34B01	03/04W-34E04 3	6S/04W-35D01 S	6S/04W-35F02 S												65/04W-35M01 S																
Agency Supplying Data			5050	5709							5050		5050		4103															5050		50.50		5050
Water Surface Elev., in feet	90500		1368.9	1350.9	1350 9	1351.5	1351.8	1351.7	1358.9	1360 8	303.	30	1332.7	60	1304.9	1307.6	1301.6	1310.4	302	302	311	317	312	312	312	312	7 1 6	1310.3	i i	6	171.	2	1215.4	1193.0
Dist. R.P. to Water Surface, in feet	0	TOGOA	41.1	5 8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	70000	57.6	57.3	57.4	50.2	48.3	00	57.0	58.6		46.1*	43.4*	*7.07	40.0	48.1	48.1*	39.7	30.00	38.6	38.4	38.4	39.0	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- P-		39.	137.5	77.7	76.8	93•3
Dafe			11-19-57	7-01-57	9-01-57	12-01-57	2-15-58	3-15-58	4-15-58 5-15-58	6-15-58	11-19-57	3-24-58	-20-	-54-2	7-02-57	8-01-57	8-01-57	9-04-57			12-05-57		1-07-58	2-14-58	2-14-58	3-06-58	0-00-0	4-18-58		-2	3-26-58	11-20-57	3-02-58	11-20-57
R.P. Elev , in feet	EMECULA VALLEY	Z	1410.0	1409.1							1362.0		1391.3		1351.0															1309.4		1292.2		1286.3
State Well Number	⊢ <	MUKKIELA BASIN	65/04W-23N01 S	65/04W-26B01 S							65/04W-26E01 S		65/04W-26L01 S		65/04W-26M01 S															65/04W-27M01 S		65/04W-27N02 S		65704W-34B01 S

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4103 BS/02W-13K01 S 993.2 3-06-58 14.1 90500 410.3 CONT. ** 4103 BS/02W-13K01 S 993.2 3-06-58 14.1 979.1 6.0 6.0 6.25-58 14.1 979.1 6.0 6.0 6.25-58 14.2 978.4 6.25-58 14.2 979.1 9	Date Surface, in feet	Surface, in feet		=	flev. in feet	Supplying Data	Number	in feet	Date	Surface, in feet	flev., in feet	Supplying Dafa
#URRIFTA BASIN #URRIFTA BASIN #103 #5.703W-13KO1 5 993.2 3-06-58 14.1 #103 #5.703W-13KO1 5 993.2 3-06-58 14.1 #5.703W-13KO1 5 1182.3 3 14.1 #5.703W-13KO1 5 1182.3 3 12.5 #5.703W-12KO1 5 1163.0 10.21.5 #5.703W-12KO1 5 1163.0 10.21.5 #5.703W-12KO1 5 1126.2 3.2 #5.703W-12KO1 5 1126.2 7.31.6 #5.703W-12KO1 5 1126.2 7.31.6 #5.703W-12KO1 5 1126.2 7.31.6 #6.30-58 31.2 #6.30-58 11.6 #6.	FMECULA VALLEY	C	20500	90500			TEM	MECULA VALLEY			90500	
4103 85/03W-13K01 S 993-2 3-06-58 14+1 979+1 4103 PAUBA BASIN 85/02W-11JU2 S 1182-3 7-31-57 42-6 1140-3 6505 4103 65/02W-11LO1 S 1183-0 9-20-57 42-6 1139-9 65/02W-11LO1 S 1163-0 9-20-57 42-6 1139-9 65/02W-11LO1 S 1163-0 9-21-57 32-18 1139-2 65/02W-12HO1 S 11216-2 7-31-57 32-18 1131-8 85/02W-12HO1 S 1216-2 7-31-57 59-2 1128-8 85/02W-12HO1 S 1216-2 7-31-57 59-2 1157-0 85/02W-20ED1 S 1216-2 7-31-58 59-2 1157-0 85/02W-20ED1 S 1030-5 7-31-58 59-2 1157-0 90503	SIN 90501	90501	90501					Z		90501		
4103 PAUBA BASIN 85/02W-11JO2 5 1182.5 7-38 14.1 979.1 PAUBA BASIN 85/02W-11JO2 5 1182.5 7-31-57 42.0 1140.3 4103 85/02W-11LO1 5 1163.0 19-21-57 41.8 1140.6 4103 85/02W-12HO1 5 1163.0 19-21-57 41.8 1140.6 4-30-58 41.7 1140.6 4-30-58 41.7 1140.6 4-30-58 41.7 1140.6 4-30-58 41.7 1140.6 4-30-58 41.7 1140.6 4-30-58 41.7 1140.6 4-30-58 41.7 1140.6 4-30-58 41.7 1140.6 4-30-58 41.7 1140.6 4-30-58 41.7 1140.6 4-30-58 41.7 1140.6 4-30-58 41.7 1140.6 4-30-58 11.1 1130.9 10-31-57 59.0 1157.0 85/02W-12HO1 5 1216.2 7-31-57 59.0 1157.0 10-31-57 59.0 1157.0 10-31-57 59.0 1157.0 10-31-57 59.0 1157.0 10-31-57 59.0 1157.0 10-31-57 59.0 1157.0 4-10-38 59.2 1157.0 4-10-38 62.2 1157.0 4-10-38 62.2 1157.0 4-10-38 62.2 1157.0 4-10-38 62.2 1157.0 1153.0	1255.9 6-25-58 97.5 1158.4	-25-58 97.5 1158.	7.5 1158.	158.		4103	S/03W-13K01	993.2	3-06-58	14.1	979.1	4103
## SS/OZW-11JOZ S 1182.5 7-31-57 42.6 1140.3	2-57 30 1-57 31 4-57 34	-02-57 30.9 10 -01-57 31.2 10	0.9 10 1.2 10	000		4103			5-27-58	4 4 9 1	978•4 979•1	
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\$650 \$10-31-57	2-14-58 32.5 10	2-14-58 32.5 10	2.5 10	0	2 5		S/02W-11J02		7-31-57	42.0	1140.3	5708
\$650 \$650	-06-58 32.1 10 -18-58 31.2 10	-06-58 32.1 10 -18-58 31.2 10	2•1 10 1•2 10	$c \circ$	Or an				8-31-57	42.6	1139.7	
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4103 4103 85/02W-11L01 S 1163.0 9-21-58 42.0 1140.0 5 6-30-58 41.3 1140.0 5 6-30-58 41.3 1140.0 5 6-30-58 42.0 1140.0 5 6-30-58 42.0 1140.0 5 6-30-58 42.0 1140.0 5 6-30-58 42.0 1130.0 6 6-30-58 31.0 1130.0 6 6-30-58 31.0 1131.0 6 6-30-58 31.0 1131.0 6 6-30-58 31.0 1131.0 6 6-30-58 31.0 1131.0 6 6-30-58 31.0 1131.0 6 6-30-58 31.0 1131.0 6 6-30-58 62.0 1155.0 6 6-30-58 62	1270.0 3-26-58 72.0 1198.0	-26-58 72.0 11	2.0 11	-	0	5050			12-31-57	41.8	1140.5	
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6-30-58 42.1 1139.2 6-30-58 42.1 1140.2 6-30-58 42.1 1140.2 6-30-58 42.1 1140.2 10-21-57 33.1 1129.9 11-21-57 32.8 1130.2 11-21-57 32.8 1130.2 12-31-57 32.8 1130.2 12-31-57 32.8 1130.2 12-31-57 32.8 1130.2 12-31-57 32.8 1130.2 12-31-57 32.8 1130.2 12-31-57 32.8 1130.2 12-31-57 32.8 1130.2 130-58 31.4 1131.8 6-30-58 31.2 1129.8 85/02W-12H01 S 1216.2 7-31-57 59.0 1157.0 11-27-57 59.0 1157.0 11-28-58 59.0 1157.0 11-29-68 59.0 11	8-01-57 24-9	-01-57 24.9	6 6 6 6	985.4					4-30-58	41.9	1141.0	
85/02W-11L01 S 1163.0 9-21-57 33.1 1129.9 10-31-57 32.8 1130.2 112-31-57 32.8 1130.2 112-31-57 32.8 1130.9 12-31-57 32.8 1130.9 12-31-57 32.8 1130.9 12-31-57 32.8 1130.9 130.9 12-31-57 32.8 1130.9 130.9 12-31-57 32.8 1130.9 1131.2 12-31-57 32.8 1131.2 1131.8 12-21-57 32.8 1131.8 1131.2 112.2 112.2 1129.8 1131	9-04-57 24.9 9	9-04-57 24.9 9	6 6 6 7	985.4					5-31-58	43.1	1139.2	
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85/02W-12H01 S 1216.2	1-07-58 24.7 9	1-07-58 24.7 9	4.7	985.6					9-21-57	33.1	1129.9	5708
BS/OZW-12HO1 S 1216.2	-14-58 24•3 9	-14-58 24•3 9	4.2	986.1					11-27-57	32.1	1130.9	
4103 4103 42-28-58 31.8 1131.2 3-29-58 31.8 1131.2 3-29-58 31.4 1131.6 4-30-58 31.2 1131.8 5-24-58 34.2 1131.8 5-24-58 34.2 1131.8 5-24-58 34.2 1131.8 5-24-58 34.2 1131.8 5-24-58 34.2 1131.8 5-24-58 34.2 1131.8 5-24-58 34.2 1129.8 6-30-58 33.2 1129.8 6-30-58 33.2 1129.8 6-30-58 33.2 1129.8 1157.0 11-27-57 59.0 1157.0 11-27-57 59.0 1157.0 11-27-57 59.0 1157.0 11-27-57 59.0 1157.0 11-27-57 59.0 1157.0 11-27-57 59.0 1157.0 11-27-57 59.0 1157.0 11-27-57 59.0 1157.0 11-27-57 59.0 1157.0 11-27-57 59.0 1157.0 11-27-57 59.0 1157.0 11-27-59 59.0 1157.0 11-27-59 59.0 1157.0 11-30-58 62.0 1153.0	-18-58 23.3 9	-18-58 23.3 9	3.3 9	987.0					12-31-57	32.0	1131.0	
4103 85/02W-12H01 S 1216.2 7-31-57 59.2 1129.8 6-30-58 31.2 1129.8 6-30-58 33.2 1129.8 1129.8 6-30-58 33.2 1129.8 6-30-58 33.2 1129.8 6-30-58 33.2 1129.8 6-30-58 33.2 1129.8 6-30-58 33.2 1129.8 6-30-58 59.2 1157.0 11-27-57 59.0 1157.2 1157.0 11-27-57 59.0 1157.0 1157.0 11-37-57 59.0 1157	-27-58 24•0 9 -25-58 24•2 9	-27-58 24•0 9 -25-58 24•2 9	4•0 4•2 9	986.3 986.1					1-31-58	32.6 31.8	1130.4	
## ## ## ## ## ## ## ## ## ## ## ## ##	9 38.4	9 38.4	0 4.8	084.1		4103			3-29-58	31.4	1131.6	
6-30-58 33.2 1129.8 85/02W-12H01 S 1216.2 7-31-57 59.2 1157.0 8-31-57 60.3 1155.9 9-28-57 61.0 1155.9 10-30-57 59.0 1157.0 11-27-57 59.0 1157.0 11-27-57 59.0 1157.0 11-27-57 59.0 1157.0 11-27-57 59.0 1157.0 11-27-57 59.0 1157.0 11-27-57 59.0 1157.0 11-27-57 59.0 1157.0 11-27-57 59.0 1157.0 11-27-57 59.0 1157.0 11-37-59 59.0 1157.0 4-10-3 59.0 1157.0 4-15-58 59.1 1157.0 4-15-58 59.1 1157.0 4-15-58 59.1 1157.0 4-15-58 59.1 1157.0 4-15-58 59.1 1157.0 4-15-58 59.1 1157.0 4-15-58 59.1 1157.0 4-15-58 59.1 1157.0 4-15-58 59.1 1157.0 4-15-58 59.1 1157.0 4-15-58 59.1 1157.0 4-15-58 59.1 1157.0 4-15-58 59.1 1157.0 4-15-58 59.1 1157.0 4-15-58 59.1 1157.0 4-15-58 59.1 1157.0 4-15-58 59.1 1157.0	8-01-57 18-6	-01-57 18.6 9	8 6 9	983.5)			5-24-58	34.2	1128.8	
## ## ## ## ## ## ## ## ## ## ## ## ##	9-04-57 18-6 9	9-04-57 18-6	8 6 9	983.9					6-30-58	33.2	1129.8	
## ## ## ## ## ## ## ## ## ## ## ## ##	-04-57 18-4 9	2-04-57 18-4 9	6 4 9	984.1				1216.2	7-31-57	59.2	1157.0	5708
9-28-57 61.0 1155.2 10-30-57 59.0 1157.2 11-27-57 59.0 1157.6 112-27-57 59.0 1157.6 1157.6 1157.6 1157.0 3-26-58 59.2 1157.0 4-15-58 59.2 1157.0 4-15-58 62.2 1157.0 6-04-58 62.6 1153.6 6-04-58 62.6 1153.6 6-04-58 62.6 1153.6 1153.6 1153.6 1153.6 1153.6 1013.9	1-30-58 23.9 9	1-30-58 23.9 9	3.9 9	978.6					8-31-57	60.3	1155.9	
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1-31-58 59.6 1156.6 2-27-58 59.2 1157.0 3-26-58 59.2 1157.0 4-15-58 59.2 1157.0 4-15-58 59.2 1157.0 6-04-58 62.2 1157.1 5-09-58 62.2 1157.1 5-09-58 62.2 1153.6 6-04-58 62.6 1153.6 1153.6 85/02W-20E01 S 1030.5 7-31-57 16.6 1013.9	-04-58 17-9	-04-58 17-9	6 6 6 6	984.6					12-27-57	700	1158.7	
2-27-58 59-2 1157-0 3-26-58 59-2 1157-0 4-15-58 59-1 1157-1 5-09-58 62-2 1157-1 5-09-58 62-2 1157-0 6-04-58 62-6 1153-6 MOLF BASIN 8S/02W-20E01 S 1030-5 7-31-57 16-6 1013-9	-25-58 17.9 9	-25-58 17.9 9	7.9	984.6					1-31-58	9.69	1156.6	
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6-04-58 62-6 1153-6 WOLF BASIN 90503 8S/02W-20E01 S 1030-5 7-31-57 16-6 1013-9	-04-57 14-5 9	-04-57 14-5 9	4.00 V	978.7					5-09-58	67.0	1154.0	
WOLF BASIN 90503 8S/02W-20E01 S 1030.5 7-31-57 16.6 1013.9	-08-57 15-3*	0-08-57 15-3*	*0.0	977.	_				6-04-58	62.6	1153.6	
85/02W-20E01 S 1030 ₅ 7-31-57 16.6 1013 ₉	1-07-58 14.6	1-07-58 14.6	4 • 0 4 • 6	978.6	0.0					050		
	-14-58 14.3 978	-14-58 14.3 978	4.3 978	20	2			1030.5	7-31-57	16.6	1013.9	5708

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Agency Supplying Data			5202	5202
Water Surface Elev . in feet	90700		110000ttt	11111111111111111111111111111111111111
Dist. R.P. to Water Surface, in feet		90701	νοινουνουν ω 4 τουνου 4 ω 1 ι 1 ι ι ι ι ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο	00000000000000000000000000000000000000
Date	VALLEY		7-01-57 8-05-57 9-03-57 10-09-57 11-04-57 17-02-58 2-07-58 3-03-58 5-06-58	7 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -
R.P Elev , in feet	LUIS REY VAL		50 00 00 00 00 00 00 00 00 00 00 00 00 0	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
State Well Number	SAN	MISSION BASIN	115/04W-05G01 S	115/04W-09E01 S
Agency Supplying Dafa			5708	
Water Surface Elev., in feet	90500		100133. 100133. 100133. 100133. 100133. 10013. 10013. 10013.	
Dist. R.P. to Water Surface, in feet		90503	16.7 17.0 17.0 17.0 17.0 17.0 17.0 17.0 17	
Date			8-31-57 10-31-57 11-30-57 12-31-57 12-31-57 12-31-58 12-28-58 12-28-58 12-28-58 12-28-58 12-28-58 12-28-58 12-31-58	
R.P. Elev in feet	EMECULA VALLEY		1030.5	
State Well Number	TEM	WOLF BASIN	85/02W-20E01 S CONT.	

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Agency Supplying Data			5204		5204		2504
Water Surface Elev., in feet	90700			- 16.2 - 21.3	4 0 4 4 4 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 3 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Dist. R.P. to Water Surface, in feet		90701	44.0 50.2	50°9 47°2 52°3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	60 9 4 4 4 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0
Date	VALLEY		5-112-58 5-126-58	6-10-58 6-16-58 6-22-58	7-101-57 7-101-57 7-125-57 7-29-57 7-29-57	11-24-57 11-27-15-17-17-17-17-17-17-17-17-17-17-17-17-17-	5-26-58 6-102-58 6-16-58 6-16-58 7-01-57 7-22-57 7-22-57 8-12-57 8-12-57 9-02-57 11-27-57 11-27-57
R.P. Elev., in feet	LUIS REY VAL		31.00		w • 0 • 0 • 0 • 0 • 0 • 0 • 0 • 0 • 0 • 0		6 6 6 4 4 4 0 0 0
State Well Number	SAN L	MISSION BASIN	115/04W-18C06 S CONT.		11S/04W-18C09 S		11S/04W-18E01 S
Water Agency Surface Supplying Elev., Dala			5204	5204			5204
Water Surface Elev., in feet	90700		15.1			00000000000000000000000000000000000000	
Dist. R.P. to Water Surface, in feet		90701	53.1	9 · 8 * * 2 · 7 * *	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	0 0 0 0 1 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0
Dafe	LEY		6-10-58 6-16-58 6-22-58	-01-5 -07-5 -15-5	222-5 222-5 1002-5 1002-5 1003	12 - 2 6 1 1 1 1 - 2 7 1 1 1 1 - 2 7 1 1 1 1 - 2 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6-22-58 7-001-57 7-105-57 7-125-57 7-125-57 8-125-57 8-12-57 8-12-57 9-02-57 12-26-57
R.P. Elev., in feet	LUIS REY VALLEY		₩ ** **	**0•07			ω • • •
State Well Number	SANL	MISSION BASIN	15/04W-18C04 S CONT.	15/04W-18C05 S			1S/04W-18C06 S

Agency Supplying Data		5202	5202		2408	5408	
Water Surface Elev., in feet	90700	111111111111111111111111111111111111111	111111111111111111111111111111111111111		255.0 255.0 255.0 273.0 273.0 273.0 273.1	256.2 256.2 256.2 262.2	
Dist. R.P. to Water Surface, in feet	90701	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	40.6 39.0 32.8 31.7 32.4	2233 2255 2255 200 200 200 200 200 200 200 2	255 255 205 205 205 205 205 205 205 205	008 088 7444
Date	VALLEY	111-004 12-005-1 1-005-1 2-005-1 3-005-1 3-005-1 5-008-1 6-008-1 6-008-1 6-008-1 6-008-1 6-008-1 6-008-1 6-008-1 6-008-1 7-008-1 8-1 8-1 8-1 8-1 8-1 8-1 8-1 8-1 8-1	7-01-57 8-05-57 9-03-57 10-07-57 11-04-57 1-06-58	2-03- 3-103- 5-1	7-15-57 9-15-57 10-15-57 3-17-58 4-15-58 6-16-58	11-15-57 12-16-57 2-17-58 2-17-58 7-15-57	9-16-57 10-15-57 11-15-57 12-16-57 1-14-58
R.P. Elev., in feet	LUIS REY VA	24 • 5	27 • 1		280.	* * 0 ° 2 8 5 ° 0 ° 2 8	
State Well Number	SAN MISSION BASIN	115/05W-13P02 S CONT.	115/05W-24B01 S	BONSALL B	10S/02W-06F01 S	10S/02W-06F02 S	
Agency Supplying Data		5204	5202		5204		5202
Water Surface Elev., in feet	90700	1111111	04 <i>ee</i>	11111111111111111111111111111111111111	20 20 20 11 11 11	110°5 7°6 111°5 7°6 8°6 0°6	11.0
Dist. R.P. to Water Surface, in feet	90701	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	71.5 72.6 52.6 31.3 32.8	31.4 32.2 35.0 29.9 28.6 16.9 20.7	36.5
Date	VALLEY	4 4 4 1 1 1 1 1 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6-16-58 6-126-58 6-22-58 7-01-57 8-05-57 9-03-57	11002-57 12-002-57 2-002-57 3-003-58 3-003-58 5-003-58	8-12-57 11-27-57 12-26-57 7-01-57 8-05-57 9-03-57	11-04-57 12-02-58 2-03-58 3-03-58 4-03-58 5-05-58 6-02-58	7-01-57 8-05-57 9-03-57 10-07-57
R.P. Elev., in feet	LUIS REY VA	€ 4 • •	38 • 0		32.00*		24.5
State Well Number	SAN MISSION BASIN	11S/04W-18E01 S CONT.	115/04W-18L03 S		115/04W-18L04 5		11S/05W-13P02 S

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Section Date				GROO	GROUND WATER LEVELS	K LEVELS A! WELLS					
90702 90	R.P. El		Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data	State Well Mumber	R.P. Elev., in feet	Dale	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data
90702 90702 90808ALL BASIN 90702 911-68 914-5 925-5 94-18-69 94-18-6	S	E		90700		SAN	LUIS REY	ILLEY		90700	
10 10 10 10 10 10 10 10			90702			BONSALL BASIN			90702		
715-57 32.0 1910 5408 11-15-57 32.0 1910 5408 11-15-57 32.0 1910 5408 11-15-57 32.0 1910 5408 11-15-57 32.0 1910 5408 11-15-57 01	270.	*		255.5 258.4 2578.2	5408		226.0**	7-15-5 8-15-5 8-15-5 9-15-5 0-01-5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	187.0 186.7 186.3 184.9 185.7	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
9-16-57 38.8 201.3 5408 8-13-57 34.7 1888.3 187.7 200.4 5050 9-16-57 39.7 200.4 188.3 187.7 200.8 540.8 189.2 100.15-57 36.2 186.8 187.7 200.8 5050 10-15-57 36.2 186.8 187.7 201.5 540.8 187.2 10-15-57 36.2 186.8 186.7 10-15-57 38.6 201.5 540.8 186.5 11-15-57 38.6 201.5 540.8 540.8 186.5 11-15-57 38.6 201.5 540.8 540.	223.0	- 800 CHOULD 4400 FL 88	11111111111111111111111111111111111111		5 408 5 609 5 609 5 609		223.0**	11-01-57 12-105-57 12-105-57 12-105-57 1-114-58 2-101-58 2-101-58 4-105-57 4-105-57 4-105-57 4-105-57 4-105-58 6-105-58 6-105-58 6-105-58 6-105-58	2 11112346464444444544444444444444444444444444	1864. 1884. 1984. 19	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
-31-58 24.8 215.3 105/03W-11N03 S 220.0** 7-15-57 38.5 181.5 540 -09-58 24.8 24.9 215.2 5050		O O O HANNAMANAMA		2010 2000 2000 2000 2000 2000 2000 2000	5 4 0 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9			8-15-57 11-15-57 11-15-57 12-16-57 1-15-58 2-17-58 3-317-58 4-15-58 6-15-58 6-15-58	00000000000000000000000000000000000000	1886.7 1866.7 1866.7 1866.7 1866.5 1866.5 1986.7 213.2 213.2	
		4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	200	226.00 226.00 226.00 226.00 226.00 226.00 226.00	5050 5408 5050 5408		220°0**	7-15-5 8-15-5 9-16-5 0-15-5 1-15-5 2-16-5	00000000000000000000000000000000000000	81. 79. 78. 78.	5408

Agency Supplying Dafa		5050	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100000 00 00 10404 04 04 10404 00 00 00000 00 00	04040404040404040404040404040404040404	00 00 00 00 00 00 00 00 00 00 00 00 00
Water Surface Elev., in feet	90700	171.5 186.3 202.3 189.0		168.1 173.1 175.0 185.7	n • • •	173.0 174.4 181.1 187.0 186.3
Dist. R.P. to Water Surface, in feet	90702	29.00 \$ 10.00	00000000000000000000000000000000000000	00000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0087 0087 0087 0087 0087
Date	VALLEY	2-28-58 4-09-58 5-01-58 6-02-58 7-15-57 8-15-57	10-11-57 10-15-57 11-01-57 11-15-57 12-02-57 12-15-57	2-101-19 2-101-19 2-101-19 3-1171-19 4-109-19 4-109-19 5-115-19	10-11-57 10-11-57 11-01-57 12-02-57 12-16-57 12-16-57 12-16-57 12-16-58 2-01-58	7-17-19-0 3-13-1-58-0 4-101-58-0 4-101-58-0 5-101-58-0 15-15-0
R.P. Elev., in feel	LUIS REY	218.0	211.0	205.6 211.0 205.6 211.0	, , , , , , , , , , , , , , , , , , ,	210.6 212.0 210.6 210.6 210.6
State Welf Number	SAN BONSALL BASIN	10S/03W-15B02 S CONT.			105/03W-15C02 S	
Agency Supplying Data		5408	5408	5050	5050	5050
Water Surface Elev., in feet	90700	11478 11878	181.2 184.3 185.7 211.2 210.0	176. 181. 181. 185. 185. 185. 185. 192. 192. 191. 191.	15 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1555 1566 1566 1766 1766 1766 1766
Dist. R.P. to Water Surface, in feet	90702	4 4 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	400070	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0 0 0 0 0 4 4 4 4 0 1 0 0 0 0 0 0 0 0 0	* * * * * * * * * * * * * * * * * * *
Date	VALLEY	2-11-158 3-11-158 3-11-158 4-009-58 4-15-58	113177	7-31-57 10-01-57 11-01-57 11-01-57 12-02-57 12-31-57 4-09-58 6-02-58	7-31-57 10-01-57 11-01-57 12-02-57 12-31-57 2-01-58 4-09-58 5-01-58	7-30-57 8-28-57 10-01-57 11-01-57 12-02-57 2-31-58
R.P Elev., in feet	LUIS REY VA	* * 0 • 0 5 2 5	222.0**	226.0	214.0	218.0
State Well Number	SAN BONSALL BASIN	10S/03W-11N03 S CONT.	105/03W-11N04 S	10S/03W-15A01 S	10S/03W-15B01 S	10S/03W-15802 S

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GROUND	

	Agency Supplying Data			5050	2050	5050						5408								4750												
	Water Surface Elev., in feet	90700			168.5	166.0	164.4	165.2	166.0	174.8	0 • 4 / 1					166.8	169.3	171.5		134.8	154.9	155.7	156.3	157.0	158.1	159.1	159.7	160.8	164.6	167.0	171.8	142.0
	Dist. R.P. to Water Surface, in feet		90702	7 •	38.0 38.2	46.0	47.6	46.8	0 • 9 4	37.5	0 0	DRY	DRY	DRY DRY	DRY	0RY 41.3	38.8	36.6		67.2#	47.01	46.3	45.7	45.0	000000000000000000000000000000000000000	42.9	42.3	41.5	37.4	35.0	30.2	*0*09
	Date	VALLEY		10	5-01-58 6-02-58	7-31-57 8-29-57 10-01-57	11-01-57	12-31-57	2-28-58	5-01-58	96-70-9	10-15-57	12-16-57	1-14-58	3-17-58	3-31-58 4-09-58	4-15-58	5-15-58 6-16-58		1-06-58	1-18-58	1-28-58	2-05-58	2-12-58	2-26-58	3-11-58	3-19-58	3-31-58	4-09-58	4-12-58	4-10-58	4-24-58
	R.P. Elev., in feet	LUIS REY VAI		206.0	206.5	212.0										208•1				202.0**												
LEVELS AT WELLS	State Weil Number	SAN L	BONSALL BASIN	0S/03W-15E02	10S/03W-15E03 S	10S/03W-15F01 S						10S/03W-15F02 S								10S/03W-16C01 S												
ROUND WATER	Agency Supplying Data			5050 5408	5408	5408	5050	5050	5050	5050	5050	5408		5050	5408	5050 5408	. (5050								5050						
GROUN	Water Surface Elev., in feet	90700		187.0	166.2	0						166.1	187.0	189.1	185.8	187.8		161.0	160.3	160.7	16161	160.8	164.7	167.3	10/01	161.3	160.3	160.9	161.4	161.5	161.7	169.0
	Dist. R.P. to Water Surface, in feet		90702	25.0	42.6	0RY 0RY 0RY	ORY ORY	DRY	084	, A G	ORY ORY	42.7	21.8	21.9	23.0	23.2		44.9	4.0°C	9.44	44.5	0.44	40.6	38.0*	V	44.07	45.7	4001	44.6	44.5	44.3	37.0
	Date	VALLEY		6-02-58	15-5	8-15- 8-15- 9-16-	10 10	2-02-5	2-31-5	-01-5	-1/- -28-5	-17-5	-09-5	6-60-	-15-5	-02-5) (w c	1-01-	-05-	2-31-	-28-	-60-	-01-	70-	-29-5	-01-5	2-01-2	2-31-5	-01-5	2-28-58	-01-5
	R.P. Elev., in feet	LUIS REY VA		212.0	208.8	• -						208.8		211.0	208.8	211.0		205.3								206.0						
	State Well Number	SAN	BONSALL BASIN	105/03W-15C02 S CONT.	10S/03W-15C03 S													10S/02W-15E01 \$								10S/03W-15E02 S						

Agency Supplying Data			4750		4 0 0
Water Surface Elev., in feet	90700		11000000000000000000000000000000000000	136.0 131.0 128.7 128.0 125.6 125.0	444889104689944444
Dist. R.P. to Water Surface, in feet		90702	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Date	VALLEY		3 3 1 1 2 1 3 3 1 1 1 1 1 1 1 2 1 3 3 3 1 1 1 1	111111111111111111111111111111111111111	66 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
R.P. Elev., in feet	LUIS REY VA		191.00**		***0 • 26 I
State Well Number	SAN	BONSALL BASIN	105/03W-16E02 S CONT.		105/03/03/03/03/03/03/03/03/03/03/03/03/03/
Agency Supplying Dafa			4750	0 5 2 7	4750
Waler Surface Elev., in feef	90700		15656 16656 16656 16656 16666	1643.0 1641.0 1641.0 1646.0 1646.0 1646.0 166.0	1552.00 1552.00 1552.00 1552.00 1552.00 1552.00 1552.00 1552.00 1552.00 1552.00 1552.00 1552.00 1552.00 1553.00 155
Dist. R.P. to Water Surface, in feet		90702		115347387	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Date	VALLEY		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14-5 -23-5 -23-5 -205-5 -26-5 -26-5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
R.P. Elev., in feet	LUIS REY		*0050	191.0**	191.00**
State Well Number	SAN	BONSALL BASIN	05/03W-16C01 CONT.	105/03W-16E01 S	105/03W-16E02 S

Agency Supplying Data			4750								5050					4750					5050	4750			t .	2000	1				5050	4750					5050	4750			
Water Surface Elev., in feet	90700			121.8							139.1	137.4	136.6	138.6	139.0	145.3	144.2	142.3	141.6	142.9	144.3	145.5	147.0	148.0	148.6	0.041	150.4	151.0	151.4	154.0	156.0	155.9	161.9	163.2	161.6	160.0	158.5	158.8	158.0	157.8	157.6
Dist. R.P. to Water Surface, in feet		90702		72.2							53.9	55.6	500	54.04	54.0	47.7	48.8	50.7	51.4	50.0	48.7	47.5	46.0	45.0	5.55	0 0 7 7	42.65	42.0	41.6	39.0	37.0	3701	3000	29.8	31.4	33.0	34.5	34.2	35.0	35.2	3504
Date	VALLEY		-07-5	5-14-58	-21-5	-28-5	104-5	1011	-25-5			8-28-5	10-01-57	2-02-5	2-31-5	1-06-58	1-07-58	1-14-58	1-18-58	1-28-58	2-01-58	2-05-58	2-12-58	2-20-58	2-26-58	2-11-5	3-19-58	3-25-58	3-31-58	4-01-58	4-09-58	-09-5	4-12-58	-21-5	-24-5	-28-5	-01-5	-01-5	-07-5	-10-5	5-14-58
R.P. Elev., in feet	LUIS REY VAL		194.0**								193.0																														
State Well Number	SAN L	BONSALL BASIN	10S/03W-16E05 S								10S/03W-16F01 S																														
Agency Supplying Data			4750	4750																						A7EA															
Water Surface Elev., in feet	90700		145.5	144.2	142.2	139.9	150.0	152.1	152.6	153.0	153.8	153.2	154.1	171.6	176.2	172.0	169.5	156.0	153.	148.0	146.9	136.0	134.8	133.0	134.0	110 6	146.8	118.5	146.0	148.9	150.2	151.3	153.0	154.1	154.8	154.8	164.8	166.0	16863	167.8	124.0
Dist. R.P. to Water Surface, in feet		90702	46.5	•	0	0 0		• •	. 0		e m	• m	37.04	. 0	10	0	2	• vo d	e .	9 4	- 10	9	-	6	ω	H	0 6	5.	8	5.	9	200	• C	6	6	9	6	00	ŝ,	9	70.0
Date	LEY		6-25-58	-06-5	-07-5	-18-5	C-87-	10010	-20-5	-26-5	-11-5	-19-5	3-31-58	-00-	-12-5	-16-5	-21-5	-24-5	-28-5	-07-5	-10-5	-04-5	-11-5	-19-5	3	4	1001	-18-5	-28-5	-05-5	-12-5	-20-5	-11-5	-19-5	-25-5	-31-5	9-60-	10	-16-5	-21-5	4-28-58
R.P. Elev., in feet	LUIS REY VALLEY		192.0**	192.0**																						440	174														
State Well Number	SAN L	BONSALL BASIN	10S/03W-16E03 S	10S/03W-16E04 S																																					

Agency Supplying Data			4750		4750	4750
Water Surface Elev., in feet	90700		151.9 154.5 156.9 163.5 165.1	1664 1664 1663 1663 1661 1661 1660 1660 1660 1660		145.7
Dist. R.P. to Water Surface, in feet		90702	444 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	44440000000000000000000000000000000000	************************************	47.3
Dale	VALLEY		3-31-58 4-03-58 4-12-58 4-11-58	5-01-58 5-07-58 5-10-58 5-11-58 5-21-58 5-28-58 6-04-58 6-11-58 6-11-58	11-107-58 11-128-58 11-28-58 12-205-58 2-205-58 2-206-58 3-111-58 3-125-58 4-116-58 4-116-58 4-126-58 5-101-58 5-101-58	1-18-58
R.P. Elev., in feet	LUIS REY VAI		x * 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		197.0**	193.0**
State Well Number	SAN	BONSALL BASIN	105/03W-16F03 S CONT.		10S/03W-16F04 S	105/03W-16F05 S
Agency Supplying Data			4750 5050 4750	4750	4750	
Water Surface Elev., in feet	90700		154.1 1554.0 1552.8 152.2 151.8	1222. 1222. 1441. 1455. 1465. 1466. 1666. 1666. 1666. 1666.	11111111111111111111111111111111111111	
Dist. R.P. to Water Surface, in feet		90702	339 339 40 40 40 40 40 40 40 40 40 40 40 40 40	0040700466	4 m u u u u 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
Date	VALLEY		5-28 6-02-58 6-04-58 6-11-58 6-12-58	111111111111111111111111111111111111111	2011-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	
RP Elev., in feet	LUIS REY		1999	193.0**	198.0*	
State Well Number	SAN	BONSALL BASIN	10S/03W-16F01 S CONT.	10S/03W-16F02 S	105/03W-16F03 S	

Agency Supplying Data			4750	4750	4750
Water Surface Elev., in feet	90700		155.0	11111111111111111111111111111111111111	11111111111111111111111111111111111111
Dist. R.P. to Water Surface, in feet		90702	10000000000000000000000000000000000000	00000000000000000000000000000000000000	00004700000000000000000000000000000000
Date	LEY		5-28-58 6-11-58 6-11-58 6-19-58	111000 111000	1-11 1-23-58 1-23-58 2-105-58 2-12-58 2-12-58 3-11-58 3-11-58 3-11-58 3-11-58
R.P. Elev., in feet	LUIS REY VALLEY		192.0**	192°0**	* * * * * * * * * * * * * * * * * * * *
State Well Number	SAN	BONSALL BASIN	105/03W-16F06 S CONT.	10S/03W-16F07 S	105/03W-16F08 S
Agency Supplying Dafa			4750	4750	
Water Surface Elev., in feet	90700		146.1 146.7 147.3 148.9	11111111111111111111111111111111111111	1550 1550 1550 1550 1550 1550 1550 1550
Dist. R.P. to Water Surface, in feet		90702	000044	WWWWWWWWWWWWWWWWWWWWWWWW	44000000000000000000000000000000000000
Date	LEY		.0 .0 .0 .0 .1		3-25-58 4-09-58 4-10-58 4-10-58 4-11-58 4-11-58 5-01-58 5-10-58 5-11-58
R.P. Elev., in feet	LUIS REY VALLEY		193*0**	192.0*	
State Well Number	SAN	BONSALL BASIN	105/03W-16F05 S CONT.	10S/03W-16F06 S	

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Agency Supplying Data		4750
Water Surface Elev., in feet	90700	7 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Dist. R.P. to Water Surface, in feet	90702	######################################
Date	VALLEY	1
R.P. Elev., in feet	LUIS REY VA	196.0
State Well Number	SAN I BONSALL BASIN	10S/03W-16F10 S CONT.
Agency Supplying Data		4750
Water Surface Elev., in feef	90700	11199
Dist. R.P. to Water Surface, in feet	90702	0.000 0.000
Date	VALLEY	4
R.P. Elev., in feet	LUIS REY VAL	193.0** 196.0**
State Well Number	SAN BONSALL BASIN	10S/03W-16F08 S CONT. 10S/03W-16F09 S 10S/03W-16F10 S

Water Agency Surface Supplying Elev., Data	00100		148.4 5050 147.5 147.5 147.5 147.5	1 P P P	1556.9 1556.9
Dist. R.P. to Water Surface, in feet	0.	90702	444444 644444 666666666666666666666666	0 80 00 0 0 00 0 00 00	011 m m m m m m m m m m m m m m m m m m
Date	, LLEY		8-29-57 10-01-57 11-01-57 12-02-57 12-31-57 2-01-58	1 1 1	7-10-10-10-10-10-10-10-10-10-10-10-10-10-
R.P. Elev., in feet	LUIS REY VALLEY		192.0		177. 176.0 176.0 177.0 176.0 177
State Well Number	SAN	BONSALL BASIN	105/03W-16L01 S CONT.		10S/03W-20B01 S
Agency Supplying Data			4750	4750	0 5 0 5
Water Surface Elev., in feet	90700		162.4 161.8 155.0 161.8 159.8 159.7	145.1	10000000000000000000000000000000000000
Dist. R.P. to Water Surface, in feet		90702	337.00 337.00 347.00 347.00 347.00 347.00	48.9	
Date	LLEY		5-14-58 5-121-58 6-104-58 6-111-58 6-111-58	.0 .0 .0	22
R.P. Elev., in feet	SAN LUIS REY VALLEY		194.0**	194.0**	2000
State Well Number	SAN	BONSALL BASIN	105/03W-16G01 S CONT.	10S/03W-16G02 S	105/03W-16J01 S

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Water Surface Elev.,	in feet	90700		90	300	1300	9 6	0 00 0 0																																
Dist. R.P. to Water Surface,	in feet		90702	14.5	• 47	12 & C	1 4	14.1																																
Date		VALLEY		4-09-58	4-15-58	5-15-58	6-02-58	6-15-58																																
R.P. Elev., in feet		LUIS REY VA		152.8																																				
Slate Well		SAN	BONSALL BASIN	105/03W-30J01 S	CONT																																			
Agency Supplying	900			5050	0	0.50	0 4	0.5	04	0.5	0.5	40	0.5	5050	0.4	0.5	04	0.5	†	5050	5408	5050	5408	5050 5408	2	5 0	40	05	0 10	5 5	5 5	40	05	0 10	5 0) t	4	5050	0	5050
Water Surface Elev.	in feet	90700		166.6	122.7	129.1	132.4	130.4	132.2	130.3	130.1	132.5	130.4	13000	132.3	130.2	133.0	130.4	136.2	136.6	140.7	140.0	142.6	140.2	128.2	125.0	128.2	128.2	128.1	128.1	127.6	128.0	128.1	128.0	128+3	128.1	128.6	128.5	129.2	137.9
Dist. R.P. to Water Surface,	in feet		90702	8.4	7	0 1	. -	9		9 6	. 9	-	9 1	. 9	-	9	9	9	0 10	0	8	-	. 9	16.8	7		4 0	• 7	• 4	9 4	* ·	4.	4.	. 4	• 4	9 4	• •	24.3		4
Date		ALLEY		6-02-58	-15-5	-31-5	-15-5	-29-5	9-16-5	0-01-5	1-01-5	1-15-5	2-02-5	-31-5	1-14-5	-01-5	-17-5	-28-5	-31-5	-08-5	-15-5	-01-5	-15-5	6-15-58	15.5	-31-5	-15-5	-58-5	9-16-5	0-01-2	1-01-5	1-15-5	-05-5	2-16-5	2-31-5	-01-5	-17-5	2-28-58	-17-5	-09-5
R.P Elev., in feet		LUIS REY VA		175.0	0	57.	59.	57.	59.	50.	57.	59.	57.	157.0	59.	57.	59.	57.		57.	6	57.	59	159.5	35.58	7														
State Well Number		SAN	BONSALL BASIN	10S/03W-20E01 S	105/03W=29F01 S	107/7-8/0/20																			2 101 05-WE0/201															

				GROUND	ID WAIER	LEVELS AI WELLS	l	l	ı	ı	ı
State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data	State Well Number	R.P. Elev., in feet	Dafe	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Dafa
WAR	WARNER VALLEY			90800		WAR	WARNER VALLEY			90800	
05/02E-24G01 S	2720.0**	21	0 8 9 4 7 9 6 7 7 9 6 9 9 9 9 9 9 9 9 9 9 9 9 9	24110 247170 247750 247750 247880 248820 248820 248820 259860	5405	10S/02E-25A01 S CONT.	2720.0**	8 - 12 - 57 - 67 - 67 - 67 - 67 - 67 - 67 - 67	1552 1552 1554 1554 1556	25688 25688 25668 25668 25668 2562 2562	4405
		8 - 126 - 57 - 68 - 126 - 57 - 68 - 126 - 57 - 68 - 126 - 57 - 68 - 68 - 68 - 68 - 68 - 68 - 68 - 6	41101044444	2559995 255995 25599 255995 255995 255995 2559				11-24-158 11-311-58 2-104-158 2-124-158 3-104-158 3-104-158 3-104-158 3-124-158 3-131-158		2562.0 2562.0 2562.0 2562.0 2562.0 2561.0 2561.0	
		2-31-5 1-02-5 1-17-5 1-24-5 1-31-5 2-07-5 2-14-5 2-24-5		2602.0 2602.0 2602.0 2602.0 2602.0 2603.0 2603.0		10S/02E-25C01 S	2720.0**	7-12-57 8-12-57 8-27-57 5-26-58 5-31-58 6-07-58	151.0 151.0 150.0 150.0 150.0	2568.0 25570.0 25570.0 25570.0 25572.0	4400
		3 3 1 1 1 0 3 3 3 3 3 3 3 3 3 3 3 3 3 3	444444444444444444444444444444444444444	2603.0 2603.0 2603.0 2604.0 2605.0 2605.0 2605.0		10S/02E-25D01 S	2700°0**	7-12-57 11-27-57 12-06-57 4-11-58 5-26-58 6-07-58	225.0* 228.0* 231.0* 135.0 121.0	2475.0 2459.0 2469.0 2565.0 2579.0 2581.0	5044
			22222	2608.0 2608.0 2608.0 2608.0 2608.0 2608.0		10S/02E-25E01 S	2730.0**	7-12-57 8-12-57 11-27-57 12-06-57 4-08-58	95.0* 77.0* 173.0* 175.0*	2635.0 2653.0 2557.0 2555.0 2685.0	4405
0S/02E-25A01 S	2720.0**	7-13-57	154.0	2566.0 2566.0	4405	10S/02E-26A01 S	2700.0**	4-10-58 5-03-58 5-10-58	68.0 60.0 59.7	2632.0 2640.0 2640.3	4405

	ce Supplying Data	00	5405	5405		5405	440000000000000000000000000000000000000	0.0
	Water Surface Elev., in feet	90800					2605.0 2605.0 2604.0 2604.0 2602.0 2602.0 2602.0 2609.0 2609.0 2609.0 2609.0 2609.0 2609.0 2609.0	2609
	Dist. R.P. to Water Surface, in feet		DRY ORY ORY	FLOW	00 00 00 00 00 00 00 00 00 00 00 00 00	MO N N N N N N N N N N N N N N N N N N N	168.0 165.0 166.0 166.0 168.0 168.0 168.0 161.0 161.0	
	Date		2-24-58 3-24-58 4-24-58 5-26-58 6-28-58	7-26-57	10-25-57 10-25-57 11-25-57 12-26-57 12-26-57 12-26-57 12-26-57 12-26-58 12-26-58 12-26-58	7-26-57 9-29-57 10-25-57 11-25-57 12-26-57 12-26-57 12-26-57 2-26-58 3-26-58 5-26-58	7-133-57 8-129-57 8-12-57 9-06-157 9-06-157 10-16-157 11-27-157 12-06-157 12-06-157 11-02-158	1-24-58
	R.P. Elev., in feet	WARNER VALLEY					2770.0**	
LEVELS AI WELLS	State Well Number	M	105/03E-17P01 S CONT.	10S/03E-17P02 S		105/03E-17P03 S	10S/03E-19M01 S	
ID WAIEK	Agency Supplying Data		4405	4405	4 4 4 0 5	4405	5405	
GROUND	Water Surface Elev , in feet	90800	2642.0 2644.0 2644.0 2644.0 2648.0	2812.0	2855 2855 2855 2857 2857 2877 28877 28887 28887 28887	28824 2824 2834 2834 2834 2825 2825 2826 2826 2826 2826 2826 2826	28533 28543 28650 28650 286660 286660 286660 286660	
	Dist. R.P. to Water Surface, in feet		55 00 00 00 00 00 00 00 00 00 00 00 00 0	*0 • 86	95.0* 101.0* 103.0* 105.0* 105.0* 78.0 77.0	7	EXE 00000000000000000000000000000000000	FLOW VBV
	Date		5-218-58 5-214-58 5-31-58 6-07-58	9-23-57	7+12-57 9-23-57 10-24-57 11-27-57 12-06-57 4-110-58 4-119-58 4-19-58 5-03-58	7-12-57 10-24-57 11-27-57 11-24-57 1-117-58 1-24-58 2-07-58 2-07-58 2-18-58 4-13-58	74-75-75-75-75-75-75-75-75-75-75-75-75-75-	10-25-57
	R.P. Elev., in feet	WARNER VALLEY	2700.0**	2910.0**	2960.0***	2920.0**		
	State Well Number	WAF	105/02E-26A01 S CONT.	10S/03E-08R01 S	10S/03E-16E01 S	10S/03E-17H01 S	10S/03E-17P01 S	

	Agency Supplying Data		4405	04 04 0	4405	
	Water Surface Elev., in feet	90800	2621.0 2621.0 2621.0	26 23 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		2624.0 2624.0 2625.0 2625.0
	Dist. R.P. to Wafer Surface, in feet		139.0 139.0 139.0	11111111111111111111111111111111111111	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	136.0 135.0 135.0
	Date		5-31-58 6-07-58 6-28-58	7-13-57 7-26-57 8-130-55 8-29-57 9-06-57 10-25-57 11-27-57 11-27-57 11-27-57 12-36-5	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8-12-57 8-29-57 9-06-57
	R.P. Elev., in feet	WARNER VALLEY	2760.0**	***************************************	* * 0 • 0 9	
LEVELS AT WELLS	State Well Number	WAR	105/03E-19N01 S CONT.	105/03E-19P01 S	10S/03E-19G01 S	
GROUND WAIEK	Agency Supplying Data		4405	4400		
CKUUN	Water Surface Elev., in feet	90800	609.	0000000400000	2619°0 2617°0 2617°0 2617°0 2617°0 2619°0 2618°0 2618°0 2618°0 2618°0 2618°0 2618°0 2618°0 2618°0 2618°0 2618°0	2202
	Dist. R.P. to Water Surface, in feet		61.		114422.00 114422.00 114422.00 114422.00 114422.00 114422.00 11422.00 11422.00	9 0 0
	Date		-14-5	6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	12-26-57 12-26-57 12-31-57 1-02-58 1-02-58 1-02-58 2-024-58 3-18-58 3-18-58 4-19-58 4-19-58 4-19-58	103-15
	R P. Elev , in feet	WARNER VALLEY	2770.0**	2760.0**		
	State Well Number	WAR	10S/03E-19M01 S CONT.	108/03E-19N01 S		

Agency Supplying Data		4405	4405	4 0 0	5405
Water Surface Elev., in feet	90800	2528.0 2592.0 2611.0 2614.0 2619.0	2720.0 2732.0 2664.0 2664.0 2665.0 2729.0	266222 266322 266322 266322 266322 266324 266324 266324 266326	2733.9 2733.0 2732.4
Dist. R.P. to Water Surface, in feet		222.0* 158.0 139.0 136.0	80.0 68.0 136.0* 135.0* 71.0 64.0	1338.0 1338.0 1333.0 1238.0 1228.0 1226.0 1226.0 1226.0 124.0 124.0 123.0 123.0 123.0 123.0 1123	56.1 57.0 57.6
Dafe		12-06-57 4-10-58 5-26-58 6-07-58 6-28-58	7-12-57 7-30-57 10-24-57 11-27-57 12-06-57 4-10-58 6-12-58	10000000000000000000000000000000000000	7-26-57 8-29-57 9-27-57
R.P. Elev., in feet	WARNER VALLEY	2750.0**	2800.0**	2760.0**	2790.0**
State Well Number	WAR	105/03E-20P01 S CONT.	10S/03E-20Q01 S	105/03E-29E01 S	10S/03E-29F01 S
Agency Supplying Data		4405		4405	
Water Surface Elev., in feet	90800	2625.0 2625.0 2624.0 2623.0 2622.0	26 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2	2590.0
Dist. R.P. to Water Surface, in feet		0000000 000000		1399900 1399900 1399900 1399900 1399900 122800 122800 122900 123	160.0 156.0 221.0*
Dafe			11111111111111111111111111111111111111	10-16-15-8 10-16-16-16-8 10-16-16-8 10-16-16-8 10-16-16-8 10-16-16-8 10-16-16-8 10-16-16-8 10-16-16-8 10-16-16-8 10-16-16-8 10-16-16-8 10-16-16-8 10-16-16-8 10-16-16-8 10-16-16-8 10-16-16-8 10-16-16-8 10-16-16-8 10-16-16-8 10-	8-13-57 8-30-57 10-24-57
R.P. Flev., in feet	WARNER VALLEY	2760.0**		2750.0**	
State Well Number	WAR	105/03E-19001 S CONT.		10S/03E-19R01 S	

	Agency ace Supplying V., Data	00	4405	0.0	000000	0.00 0.00 0.00 7.40 5.40 5.40 5.40 5.40 5.40 5.40 5.40 5	0 4 4 0	5 40 44	5 4 4 0 4 4	044	
	P. Water Surface Elev., in feet	90800	2671.0 2671.0 2671.0 2671.0 2672.0	107	26.74 26.75 26.75 26.76 26.76 26.76	65 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	888				
	Dist. R.P. to Water Surface, in feet			9 0 0	105. 106. 104. 103.	11100001	1000 1000 1000 1000 1000 1000 1000 100	10000000000000000000000000000000000000	000000 44 111 000000	1000 1000 1000 1000 1000 1000 1000 100	10000000000000000000000000000000000000
	Date		3-118 3-124-58 3-131-58 4-107-58 4-126-58 5-126-58		.0.0.0.0.0.0		0.010.010.010.010.010.010.010.010.010.0	5-110 5-120 6-		5-110 5-124	5-110 5-124 89 6-124 89
	R.P. Elev., in feet	WARNER VALLEY	2780.0**			***°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°	**************************************	2800.0**	2750.0***	2800.00***	2800.0** 2750.0** 2750.0**
	State Well Number	WAR	105/03E-29M01 S CONT.			10S/03E-29Q01 S	05/03E-29G01	05/03E-29401			
	Agency Supplying Data		5405	4405		440 5	440 5	44 0 44 0 5	44 44 44 44 44 44 44 44 44 44 44 44 44	44 44 44 65 65 65 65 65 65 65 65 65 65 65 65 65	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Waley	Surface Elev. in feet	90800	2730.9	2688.0	2697.0 2701.0 2708.0	2694.0 2701.0 2708.0 2708.0 2709.0 2711.0	2694.0 2701.0 2708.0 2708.0 2504.0 2711.0 2715.0 2717.0 2717.0	2701.0 2701.0 2701.0 2701.0 2504.0 2709.0 2711.0 2711.0 2711.0 2711.0 2711.0 2711.0 2711.0	2704.0 2701.0 2708.0 2708.0 2708.0 2711.0 2711.0 2711.0 2711.0 2711.0 2712.0 2712.0 2712.0 2712.0 2712.0 2712.0 2712.0	2674.0 2701.0 2708.0 2708.0 2708.0 2711.0	2674.0 2704.0 2708.0 2708.0 2708.0 2719.0 27117.0 27119.0 27119.0 27119.0 27119.0 27119.0 27119.0 27119.0 27119.0 27119.0 27119.0 26719.0
Dist. R.P.	Surface, in feet		59•1 DRY DRY DRY DRY			1030 990 920 920 910 850 850					
Oafe oafe	200		10-25-57 11-25-57 12-26-57 2-24-58 3-24-58 4-24-58 6-28-58	-13-5	-24-5 -31-5 -07-5	1	6 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1	6 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1	6 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
	R.P. Elev., in feet	WARNER VALLEY	2790.0**	**0*0082		2800.0**	2800.0**	2800.0**	2800.0** 2790.0** 2780.0**	2800.0** 2790.0** 2780.0**	2800°0** 2790°0** 2780°0**
	State Well Number	WAF	10S/03E-29F01 S CONT.	0S/03E-29J01 S		BE-29J02 S					

Agency Supplying Dafa		4405	4405	4405	5405	4 4 0 0
Water Surface Elev., in feet	90800	2710.1 2709.5 2708.9 2714.8 2720.0	25560 25560 25560 25560 25560 25560 25560 25560 2560 2	2610.0	2732.6 2731.6 2730.6 2729.8 2729.2 2730.3 2731.3	266557 266557 266557 266557 266557 266557 26657
Dist. R.P. to Water Surface, in feet		200 200 200 100 100 100 100	158.0 158.0 169.0 169.0 169.0 1766.0 176	110.0	17.6 18.6 19.6 20.2 20.2 20.8 19.7 118.7	993 973 973 973 973 973 973 973 973 973
Date		1-24-58 2-24-58 3-24-58 4-24-58 5-26-58 6-26-58	10020000000000000000000000000000000000	5-03-58	9-27-57 10-25-57 11-25-57 12-26-57 2-24-58 3-24-58 4-24-58 5-26-58	7-12-57 12-23-57 12-23-57 1-106-58 1-314-58 1-314-58 2-107-58 2-115-58 2-115-58 3-118-58 4-09-58
R.P. Elev., in feet	WARNER VALLEY	2730.0**	2720.0**	2720.0**	2750.0**	2750.0**
State Well Number	WAR	105/03E-30M01 S CONT.	10S/03E-30M02 S	10S/03E-30N02 S	10S/03E-31C02 S	10S/03E-31G01 S
Agency Supplying Data		4405	4405			4405
Water Surface Elev., in feet	90800	25944.0 25883.0 2590.0 2595.0 2601.0 261.0	20000000000000000000000000000000000000	2653°0 2653°0 2655°0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	26554.0 26555.0 26555.0 26555.0 26555.0 27157.1 27115.1 27112.1
Dist. R.P. to Water Surface, in feet		156.0 147.0 140.0 125.0 125.0	116 116 116 116 116 116 116 116 116 116	120	000001-004	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Date		4-11 4-12 5-12 5-12 5-12 5-13		1-02-5	1	
R P Elev . in feet	ARNER VALLEY	2730.0**	2720 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			2730.0**
State Well Number	WAR	105/03E-30E01 S CONT.	10S/03E-30H01 S			10S/03E-30M01 S

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Agency Supplying Dafa		4405	4405		4405	4405	4405	
Water Surface Elev., in feet	90800	2689.0 2691.0 2693.0 2698.0	2613.0 2618.0 2622.0 2623.0 2625.0 2625.0 2629.0	2640.0 2642.0 26442.0 26447.0 2647.0 2650.0	2600.0 2601.0 2603.0 2613.0 2613.0 2613.0 2613.0 2623.0 2623.0 2623.0 2623.0		01010100	2650 2650 2650 2648 2648 2648
Dist. R.P. to Water Surface, in feet		211.0 209.0 207.0 202.0	2231 2231 2331 2331 2331 2331 2331 2331	220 220 214 214 213 213 210 205 205	2220 2130 2117 2217 2017 2017 2017 1939 1939 1939 1939 1939	158.0 152.0	248.0 248.0 248.0 251.0	252 252 252 252 252 252 252 252
Date		5-24-58 5-31-58 6-07-58 6-28-58	2-24-58 3-03-58 3-03-58 3-18-58 3-18-58 4-08-58	0 10 10 10 10 10 10 10	4 4 4 3 3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4	10.10	7-13-57 7-26-57 8-14-57 9-06-57	0 10 10 10 10
R.P. Elev., in feet	WARNER VALLEY	2900.0**	2860.**		* * * 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2830.0**	2900.0**	
State Well Number	WAR	10S/03E-33C01 S CONT.	10S/03E-33D01 S		10S/03E-33D02 S	10S/03E-33E01 S	10S/03E-33F01 S	
Water Agency Supplying Elev., Dala		4405		4405	4405	4405		4405
Water Surface Elev., in feet	90800	2675.0 2680.0 2683.0 2690.0	269990 27060 27060 27060 27100 27110 27110	2748.8 2748.4 2748.5 2748.0 2746.9 2746.9	77777460	40 40 40 4	2698.0 2701.0 2702.0 2702.0	2662.0 2664.0 2684.0 2686.0
Dist. R.P. to Water Surface, in feet		0.00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	77888888	0000	202 202 199 198 0	238.0 236.0 216.0 214.0
Date		111-5	6 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	9-27-57 10-25-57 11-25-57 12-26-57 1-24-58 3-24-58	20	-29-5 -03-5 -10-5	5-24-58 5-31-58 6-07-58 6-28-58	4-08-58 4-10-58 5-12-58 5-18-58
R.P. Elev., in feet	WARNER VALLEY	2750.0**		2790•0**	2800.**	2900•0**		2900.0**
State Well Number	WAR	10S/03E-31G01 S CONT.		10S/03E-32C01 S	10S/03E-32H01 S	105/03E-33801 S		10S/03E-33C01 S

Agency Supplying Data		4405	4405	4400			4405
Water Surface Elev., in feet	90800	2716.0 2718.0 2721.0 2721.0 2723.0 2725.0	2701.0 2706.0 2708.0 2714.0 2715.0 2722.0		2667.0 2667.0 2666.0 2766.0 2756.0 2758.0 2770.0 2777.0		2843.0 2950.0 2955.0
Dist. R.P. to Water Surface, in feet		174.0 172.0 169.0 167.0 165.0	1999.0 194.0 192.0 186.0 185.0 178.0	2228 * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	12550 12550 12550 12550 970 950 950	147.0* 40.0 35.0
Date		5 1 0 0 0 0 0 0 0 0 0	5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	10 10 10 10 10 10 10 10	2 1 0 0 0 0 0 0 0 0 0	0.00.00.00.00.00.00	9-23-57 11-27-57 12-04-57
R.P. Elev., in feet	WARNER VALLEY	2890.0**	2900**	2910•0**			2990.0**
State Well Number	WAR	105/03E-33P02 S CONT.	105/03E-33R01 S	115/03E-03F01 S			11S/03E-03J01 S
Agency Supplying Data		4405		4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 0 0	5405	4405
Water Surface Elev., in feet	90800	26447 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	2664688 2664688 2664688 2688160 2688160 2688160	2703.0 2706.0 2716.0 2716.0 2716.0 27210.0	2722-0 2722-0 2634-0 2645-0 2645-0 2648-0 2651-0	2769 5 2769 1 2769 5 2768 6 2769 1 2771 0	2783.5 2722.0
Dist. R.P. to Water Surface, in feet		25520 25520 25520 25530 25530 25530 25530 25530 25530	25520 25540 2400 23000 22140 21140 2140	19770 1940 1860 1860 1840 1810	178.0 176.0 173.0 184.0 183.0 175.0 175.0 164.0	ם לבי עו באי	11.5
Date		100-1-1	7	-31-5 -28-5 -100-5 -18-5 -24-5	1	1	-24-5
R.P. Elev., in feet	WARNER VALLEY	2900•0**		2900•0**	**************************************	2795.0**	2890.0**

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	Agency Supplying Data		4405	4405	4 0 0	4405
	Water Surface Elev., in feet	90800	2728.0 2730.0 2733.0 2740.0 2745.0 2755.0 2755.0 2759.0 2759.0 2759.0	2701.0 2692.0 2701.0 2700.0	25974.5 25998.0 25999.0 25999.0 26600.0 26600.0 2666.0 266	25881.0 2549.0 2549.0 2549.0 2545.0 2545.0 2545.0
	Dist. R.P. to Water Surface, in feet		770.0 670.0 660.0 660.0 660.0 660.0 660.0 670.0 670.0 670.0 670.0 670.0 670.0 670.0 670.0 670.0 670.0 670.0 670.0	* * * * * * * * * * * * * * * * * * * *	# # # # # # # # # # # # # # # # # # #	**************************************
	Date		4 4 4 4 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1	7-12-57 9-23-57 10-25-57 4-09-58	12 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	7-15-57 10-25-57 1-17-58 1-31-58 1-31-58 2-07-58
	R.P. Elev., in feet	WARNER VALLEY	2800.0**	2790.0**	2750.0**	2775.0**
LEVELS AI WELLS	State Well Number	WAR	115/03E-06A01 S	11S/03E-06B01 S	115/03E-06F01 S	11S/03E-06001 S
GROUND WATER LEVELS	Agency Supplying Data		4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4405	4 0 0	
GROUN	Water Surface Elev., in feet	90800	286600000000000000000000000000000000000	2730.0 2730.0 2727.0 2730.0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	27000 26940 26920 26920 26920 26950 26950
	Dist. R.P. to Water Surface, in feet		11111111111111111111111111111111111111	00000		
	Date		12-10-10-10-10-10-10-10-10-10-10-10-10-10-	1036 5 1036 5 1037 5 1038 5 10	01 01 01 01 01 01 01 01 01 01 01 01 01 0	10-25-57 10-25-57 1-17-58 1-31-58 2-18-58 4-09-58 4-09-58
	R.P. Elev., in feet	VER VALLEY	**************************************	***0000	** 00° 00°	
	State Well Number	WARNER	11S/03E-03J01 S CONT.	11S/03E-04A01 S	115/03E-06A01 S	

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	Agency Supplying Data		5050	5711	5711	5711	5711																					
	Water Surface Elev., in feet	00606	2960.9	667.1	670.5	657.5	642.0																					
	Dist. R.P. to Water Surface, in feet		19.1	34.9	34.5	36.5	31.0																					
	Date	>	10-16-57	2-11-58	2-01-58	2-11-58	2-11-58																					
į	R.P. Elev., in feet	ESCONDIDO VALLEY	2980.0	702.0	705.0	0.469	673.0																					
EVELS AT WELLS	State Well Number	ESC	12S/03E-28C01 S	125/02W-12G01 S	12S/02W-12G02 S	125/02W-12L01 S	12S/02W-14F02 S																					
D WAICH LEVELS	Agency Supplying Data		4405			4405											4405			4405								
GROOIND	Water Surface Elev., in feet	90800	2539.0	2635.0	2646.0	2604.0	2580.0 2580.0 2587.0 2581.0	2590.0	2580.0	25/6.0	2580.0	2582.0	2580.0	2545.0	2550.0	2555.0	2549.0	2560.0	0.6462	2601.0	25.00	2574.0	2558.0	2558.0	2555.0	2538.0	2537.0	2625.0
	Dist. R.P. to Water Surface, in feet		236.0*	145.0	129.0	126.0*	150.0* 143.0* 149.0*	140.0*	150.0*	154.0*	150.0*	148 • 0 *	150.0*	185.0*	80	75	151.0*	140.0*	101 • 10 T	149.0*	102.04	176.0*	192.0*	192.0*	195.0*	212.0*	213.0*	125.0*
	Date		-18-5	4-10-58	4-12-58	7-12-57	7-19-57 8-15-57 9-23-57 10-25-57	12-06-57	1-10-58	1-17-58	1-31-58	2-07-58	2-14-58	5-03-58	5-10-58	5-18-58	7-15-57	10-25-97	16-90-71	7-12-57	10-28-51	12-06-57	1-10-58	1-17-58	1-24-58	2-07-58	2-14-58	4-09-58
	R.P. Elev., in feet	WARNER VALLEY	2775.0**			2730.0**											2700.0**			2750.0**								
	State Well Number	WARI	115/03E-06001 S CONT.			115/03E-07A01 S											115/03E-07D01 S			115/03E-07K01 S								

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5710 125/O1W-25NO1 5 446.2 5-28-58 8.8 4.937.4 6.25.50 125/O1W-25NO1 5 444.0 7-18-57 50.6 939.1 50.50 125/O1W-25NO2 5 444.0 7-18-57 50.6 939.1 50.50 125/O1W-25NO2 5 444.0 7-18-57 50.6 939.1 50.50 125/O1W-26CO1 5 452.8 10-24-57 50.6 939.1 50.50 125/O1W-26CO1 5 452.8 10-24-57 50.6 939.1 50.50 125/O1W-26CO1 5 452.8 10-08-57 50.6 939.1 50.50 125/O1W-26CO1 5 442.7 10-08-57 2.4 418.9 50.50 125/O1W-26CO1 5 442.7 10-24-57 2.4 418.9 50.50 125/O1W-26CO1 5 442.7 10-24-57 2.4 418.9 50.50 125/O1W-26CO1 5 426.4 10-24-57 2.4 418.9 50.50 125/O1W-26CO1 5 426.4 10-24-57 2.4 418.9 50.50 125/O1W-26CO1 5 426.4 10-24-57 2.4 818.9 50.5 818.9 50	VALLEY		91000		SAN	PASQUAL	LEY		91000	
5710 125/01W-25NO1 S 446.2 5-28-58 8.8 437.4 435.3 5050 125/01W-25NO2 S 444.0 7-18-57 50.6 939.4 435.3 5050 125/01W-25NO2 S 444.0 7-18-57 50.6 939.4 439.8 939.6 5050 125/01W-26CO1 S 452.8 10-24-57 50.6 939.4 422.0 939.6 93	91001	0.1			PASQUAL	ASIN		91002		
11 5050	11-27-57 20.0		376.7	5710	25/01W-25N01	446.2	-28-5	000		4200
8 5050 8 5050 1	10-04-57 45.9* 4-09-58 21.0	*	<i>m m</i>	05	25/01W-25N02	0.444	-18-5	10.9	20 00 00 00 00 00 00 00 00 00 00 00 00 0	4200
1. 5650 1. 1 565	10-04-57 28.2		63.	0.5			10-24-57	50.6	393.1	
3 5710 2 5710 5 5710	10-04-57 25.0* 4-10-58 5.4		349.	0.5			11-21-57 12-26-57 1-23-58	49.8 49.9 51.0	394.2 394.1 393.0	
2 5710 5710 125/01W-26C01 S 452.8 10.08-57 32.7 42.3 5710 125/01W-26C01 S 452.8 10.08-57 32.7 42.3 5050 125/01W-26F01 S 441.1 7-18-57 22.6 418.5 5050 2 5050 2 5050 442.7 9-24-57 22.8 418.9 442.7 9-24-57 22.8 418.9 5050 2 125/01W-26L01 S 436.4 9-24-57 28.8 417.9 5050 125/01W-26L01 S 436.4 9-24-57 0RY 11-21-57 0RY 5050 125/01W-26L01 S 436.4 9-24-57 0RY 11-21-57 0RY 5050 5050 5050 5050 5050 5050 5050 5	11-27-57 22.0		.99	5710			2-28-58	49.4	394.6	
6-19-58 31-7* 412.3 4 5710	11-27-57 35.0		54.	5710			4-17-58 5-28-58	10.1	433.9	
7 5050 12S/01W-26C01 S 452.8 10-08-57 32.7 420.1 7 5050 12S/01W-26F01 S 441.1 1 18-57 22.6 418.9 7 5050 12S/01W-26F01 S 441.2 7 22.6 418.9 7 5050 12S/01W-26F01 S 442.7 9-24-57 22.6 418.9 8 5050 12S/01W-26L01 S 436.4 9-24-57 DRY 9 5050 12S/01W-26L01 S 436.4 9-24-57 DRY 11-21-57 DRY 11-21-21-21 DRY 11-21-21 DRY 11-21-	11-27-57 13.0		377.0	5710			6-19-58	31.7*	412.3	
7 5050 125/01W-26F01 5 441.1 7-18-57 22.6 418.5 418.9 442.7 10-24-57 22.2 418.9 418.9 442.7 10-24-57 22.2 418.9 418.9 418.9 42.0 10-24-57 24.3 418.9 4	11-27-57 43.0		34	5710		452.8	0-08-5	2.	20.	5050
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11.4 5050 11.4 5050 12.26-6 12.28-5 13.4 4.28-5 5-28-58 14.2 4.28-5 6-19-58 14.2 4.28-5 4.35-2 6-19-58 10-24-57 10	10-04-57 23.8 4-10-58 16.2			0 5			1-23-58	25.0	417.1	
85.2 5050 12S/01W-26L01 S 436.4 9-24-57 DRY 10-24-57 DRY 11-21-57 DRY 12-26-57 30.8 397.2 S-28-58 DRY 5-28-58 DRY 5-28-58 DRY 6-19-58 DR	10-04-57 69.6		11.	5050			4-17-58	14.2	4 2 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
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Disf. K.P. Water Surface Agency State Well Surface, Elev., Data in feet Pala
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1.1 396.9 505 1.5 396.5 520 0.4 397.6 505
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	Agency Supplying Data		N N N N	$\sim \sim$	\$200 \$200 \$200 \$200 \$200	4200 5200 4200 5200	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	Water Surface Elev., in feet		u uuuuuuuuu u 44444444 u wuununuuu4 	at vo vo	O O O O O O O	######################################	000077 444444 0000077 00000
	Dist. R.P. to Water Surface, in feet	91002		88 e e e e e e e e e e e e e e e e e e	4 4 9 9 P P	00000000000000000000000000000000000000	স্তুম্বার্থ বিষ্ণুম্বার্থ বিষ্ণুম্য বিষ্ণুম্বার্থ বিষ্ণুম্বার্থ বিষ্ণুম্বার্থ বিষ্ণুম্বার্থ বিষ্ণুম
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	R.P. Elev., in feet	BASIN	355°4			9 e 9 e 9 e	356. 856. 4
LEVELS AI WELLS	State Well Number	SAN PASQUAL BA	125/01W-30R03 S			125/01W-31A02 5	125/01W-31A03 S
GROUND WATER	Agency Supplying Data		4200	5050	4200	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4200
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	R.P. flev., in feet	SIN	366.9	385.7	361.1		358.7 358.7
	State Well Number	SAN PASQUAL BASIN	125/01W-30J01 S CONT.	125/01W-30001 S	125/01W-30R01 S		125/01W-30R03 S

Agency Supplying Data			4200	5050			5200	0000	5050	5200	5050	5200	5200	5050	5200		4200											4200						5200	4200	5200	4200	5200	4200	5200	4200	2200
Water Surface Elev., in feet	91000		339.5	328.1	328.7	308.4	308 . 4	310.0	343.9	343.9	341.4	341.4	331.7	331.1	331.1		Jan. 1	3 0 0 0	U G	υ 4 υ 4	א ה ה	JC	i eu	46	346.6	40 1	n #	56	56	55	55	355	U n	טית טית	ית הל) KU	56	56	358.1	58	SO 1	RO NO
Dist. R.P. to Water Surface, in feet		91002	10.8	17.8	17.2	37.5*	37.5	×0.000	2.0	2.0	4 U		14.2*		- 4		10.4	11.0	12.0	12.4	12.0	11.8	12.0	1.2	6.	e c	**>	17.4	17.7	17.8			10.00	1800	17.0	17.9	17.4	17.4	15.3	15.3	14.5	14.5
Date	VALLEY		12-20-57	-21-5									5-28-58		-26-5		-16-5	-15-C	10-17-67	11-15-57	12-22-57	1-21-58	2-15-58	4-01-58	4-22-58	5-28-58	06-07-0	7-11-57	8-15-57	9-19-57	10-17-57	11-15-57	12-20-57	1-31-58	2-27-5B	2-27-58	3-31-58	3-31-58	4-20-58	4-20-58	5-26-58	5-26-58
R.P. Elev., in feet	OUAL	BASIN	350.3	345.9													347.5											373.8		373.4												
State Well Number	SAN	SAN PASGUAL BASIN	125/01W-31L02 S	125/01W-31P01 S													125/01W-31Q01 S											125/01W-32B01 S														
Agency Supplying Data			4200					200		4200						\sim	4200	\sim 0	N	NG	7 C	90	1 C	1 (1)	N		0024											4200				
Water Surface Elev., in feet	91000		342.0	351.4	353.6	351.0	349.1	7.722		342.9	342.3	341.7	341.0	342.2	342.6	342.6	343.1	343.1	347.	70/40	250.1	34846	3 4 60	347.6	347.6		0.446	343.3	343.9	344.0	344.1	344.2	344.5	345.6	100cc	35000		340.0	339.7	339.3	339.1	339°2
Dist. R.P. to Water Surface, in feet		91002	14.4	5				9 7 7		9	5.	9,	16.4	9 4	3 40	٠ ا	. 4	4 (•	0 1				0			• n 4	• •	5	10	5	• 4	4	1305				0	10.6	_	← :	_
Dale	VALLEY		1-31-58	-31-5	-20-5	-16-5	-30-5	10-07-57		-11-5	-15-5	9-19-5	10-29-57	2-20-5	1-31-5	-31-5	-27-5	-27-5	-31-5	-31-5	-20-2	-26-5	-26-5	-30-5	-30-5		0.11	3 10	0-29-5	10	2-20-5	10	10	3-31-58	n .	0.10	1	-23-5	8-15-57	9-19-2	-58-5	1-15-5
R.P. Flev.	PASOUAL	BASIN	356.4					386.5		358.0																(35% I											350.3				
Slate Well Number	SAN	SAN PASQUAL	125/01W-31A03 S					0 COBLE-MIO/001		125/01W-31601 S																000000000000000000000000000000000000000	ISSTUIM=SINGI S											125/01W-31L02 S				

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Agency Supplying Data			4200						(4200										4200					20	4200	202	20	20	20	20	2 0	202		4200			
Water Surface Elev., in feet	91000								4	364.0	362.8	362.5	362.7	362.9	362.0	369.9	370.8	367.9		353.0	53.						54.	54.	59.	590	359.2	• a	0 00		665	348.8	48	
Dist. R.P. to Water Surface, in feet		91002	DRY	DRY	DRY	D& <	DRY	DRY	(10.0	11.5	11.8	11.6	11.4	0 1 1	7 * * 7	رب ال	0 4 4)	17.7	17.3	DRY	DRY	DRY	OR Y	DRY	16.4	16.4	11.4	11.4	11.5	1 4 4 6	12.2			11.4	1	
Date	LEY		10-17-57	12-20-57	2-27-58	3-31-58	5-26-58	6-30-58	1.	0 10	10	0-29-5	10	2-20-5	2 10	3-31-58	10 11	2 10		10	0 .0				a	2-27-58	0 .0	.00							-11-5	9-19-57	-29-5	
R.P. Elev., in feet	PASGUAL VALLEY	BASIN								01400										370.7							370.7								360.2			
State Well Number	⋖	SAN PASQUAL B	125/01W-32G02 S CONT.						0 000 000000000000000000000000000000000											125/01W-32K01 S															125/01W-32M01 S			
Water Agency urface Supplying Elev., Data			4200	4200					0	4200	5200	4200	5200	4200	0000	5200	0000	V									4200											4200
Water Surface Elev., in feet	91000		358.7	346.5	348.4	348•1 348•0	347.0	348.2	348.2	347.6	347.6	348.6	348.6	350.9	0.00%	350.9	- 2	र ज	348.1	4				40 4	352.9	52	351.8	351.8	351.4	351.2	351.2	251.1	351.2	351.6	356.0	355.9		
Dist. R.P. to Water Surface, in feet	6	91002	14.7	9	• 47	14.6	5	. 4	• •	. u	5	• 17	. 4		1 1	1		10	12.4	\sim 1	DRY	DRY		12.2	7.6	7.07	2 •	2	2.	200		1 (2 .	2.		8.2		DRY
Date	LEY		6-30-58	-11-5	-15-5	,	-15-5	2-20-5	-31-5	-27-5	-27-5	-31-5	-31-5	-20-5	-26-5	-26-5	-11-5	-15-5	-19-5	0-29-5	11-15-57	1-31-5	-27-5	-31-5	-26-5	-30-5	-11-5	-15-5	9-19-5	0-17-5	-20-5	1-31-5	-27-5	-31-5	-20-5	6-30-58		9-19-57
R.P. Elev., in feet	N PASQUAL VALLE	210	373.4	362.7													360.5							360.5			364.1											369.5
State Well Number	SAS	ASGUAL	125/01W-32801 S CONT.	125/01W-32C01 S													12S/01W-32E02 S										12S/01W-32F01 S											125/01W=32602 S

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Agency Supplying Data			4200		4200		4200	4200 5200 4200 5200 4200 5200 5200	4200
Water Surface Elev., in feet	91000		3666666 3666666 3666666	369.3 371.2 371.1 370.7	3779 3778 3778 3778 378 378 378	385.1 389.3 386.1 385.2	34484 34484 34434 3433 3433 3433 3433 3	373. 379. 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
Dist. R.P. to Water Surface, in feet		91002	22233.0 2233.0 2233.0 2223.0 2223.0 2223.0 2223.0 2223.0 2223.0	20°3 18°4 18°5 18°9	112.00	10000 10000 10000	00017277 111777 112777 1007777	7 1 1 1 1 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3	DRY
Date	VALLEY		7-11-57 8-15-57 9-19-57 10-17-57 12-20-57 1-31-58	3-31-58 4-20-58 5-26-58 6-30-58	7-18-57 8-22-57 9-24-57 10-24-57 11-21-57 12-26-57 130-58	3-27-58 4-17-58 5-28-58 6-19-58	7-16-57 8-27-57 9-19-57 10-17-57 11-15-57 12-20-57 1-21-58	2-27-58 3-31-58 3-31-58 4-20-58 4-20-58 5-26-58 6-30-58 6-30-58	9-19-57 10-17-57
R.P. Elev., in feel	OUAL	BASIN	389.6		391.8		380 • 8	380.8	383.2
State Well Number	SAN	SAN PASQUAL BASIN	128/01W-33E01 S		12S/01W-33H01 S		12S/01W-33L02 S		125/01W-33P01 S
Agency Supplying Data			4200	4200		4200		4200	
Water Surface Efev., in feet	91000		34488 34488 11 3551 25 25 25 25 25 25 25 25 25 25 25 25 25	35000	44444444444444444444444444444444444444	350 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3955 3955 604 3600 13	362.7
Dist. R.P. to Water Surface, in feet		91002	20 m m m m m m m m m m m m m m m m m m m	0000	00011 00011 00004 000004 000004 000004	48286	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	110.7 111.3 110.7 11.3 11.6 5.8	きらら 2 5 5 4 2 5 5 4
Date	VALLEY		12-20-57 1-31-58 2-27-58 3-31-58 4-20-58 5-26-58 6-30-58	7-11- 8-15- 9-19-	11-15-57 12-20-57 12-21-58 2-27-58 3-31-58 4-20-58 5-26-58	7-16-57 8-15-57 9-26-57 10-29-57	4 W 4 W W 4 M 0	7-11-57 8-15-57 9-19-57 10-29-57 11-15-57 12-20-57 1-31-58 3-31-58	4-20-58 5-26-58 6-30-58
R.P Elev , in feet	SAN PASQUAL VA	BASIN	360.2	360.1		358.9		365.9	
State Weii Number	SAN	SAN PASQUAL B	125/01W-32M01 S CONT.	125/01W-32M02 S		12S/01W-32N01 S		125/01W-32P01 S	

Agency Supplying Dafa			4200	4200		4200	4200	4200
Water Surface Elev., in feet	91000		391.6 397.7 394.2 392.8	365.7 385.5 285.5 7	427 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		662077777777777777777777777777777777777	377.9 377.9 374.9 390.1
Dist. R.P. to Water Surface, in feet		91002	13.2 7.1 10.6 12.0		710888810 20010	**************************************		23.2 23.2 25.6 10.2
Date	LEY		3-26-58 4+17-58 5-28-58 6-28+58	7-23-5	12-26-57 12-26-57 1-30-58 2-28-58 3-27-58 4-19-58 5-24-58	7-16-57 8-22-57 9-22-57 10-24-57 12-31-57 11-31-57 2-15-58 3-26-58 4-22-58 5-15-58		4-22-58 5-24-58 6-28-58 7-16-57 8-15-57
R.P. Flev., in feet	SAN PASGUAL VALL	ASIN	404.8	415.5		412.0	4000	4000
State Well Number	SAN	SAN PASQUAL BASIN	125/01W-34F01 S CONT.	125/01W-34J01 S		125/01W-34K02 S	125/01W-34P03 S	125/01W-34P05 S
Water Agency Surface Supplying Elev., Dala			4200		4200 5200 4200	NUNNNNNN	00074	4200
Water Surface Elev.	91000		**************************************	377.8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	389990 40465 40465 41386 41136 41110 40881	410°2	3866 3866 3775 387 22
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R.P. Elev., in feet	PASQUAL VALLEY	BASIN	6	~ T T	419.4		4 1 3 9 4 4 4 1 3 9 9 4 4 4 1 9 9 9 4 4 9 9 9 9 9 9 9 9 9	404.8
State Well Number	NAN.	SAN PASQUAL BA	.25/01W-33P01 S CONT.		12S/01W-34A03 S		125/01W-34B01 5	12S/01W-34F01 S

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R.P. Elev., in feet	PASQUAL	BASIN	438°0	• ~ V		430°8		430.8	422.8
State Well Number	SAN	SAN PASOUAL B	125/01W~35B02 S CONT.			125/01W-35C04 S			12S/01W-35D02 S
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R.P. Elev., in feet	PASQUAL	BASIN	4000	411.8	411.8	9 • 9 4 4 4	438.0		
State Well Number	SAN	SAN PASQUAL B	125/01W-34P05 S CONT.	125/01W-34R01 S		125/01W-35A01 S	12S/01W-35B02 S		

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8-27-57 44.5 387.3 8-27-57 44.5 387.3 10-17-57 41.2 388.8 11-15-57 41.4 388.6 12-31-57 41.4 388.6 1-30-58 42.6 387.9 2-15-58 42.1 387.9 3-27-58 39.5 390.5 4-19-58 30.3 399.7 5-24-58 19.8 410.2 6-26-58 22.2 407.8	8-27-57 44.5 387.3 387.3 430.0 9-19-57 44.5 388.8 11-15-57 41.2 388.8 11-15-57 41.4 388.6 12-31-57 41.4 388.6 1-30-58 42.6 387.9 3-27-58 39.5 399.7 5-24-58 19.8 4.10.2 6-26-58 22.2 4.07.8 385.2	-26-58 15.0 4	-26-58 15.0 4	5.0 4	415.5						9.44		4200
10-17-57 44.05 388.8 11-15-57 41.4 388.6 12-31-57 41.4 388.6 1-30-58 42.6 387.4 2-15-58 42.1 387.9 3-27-58 30.3 390.5 4-19-58 19.8 410.2 6-26-58 22.2 407.8	10-17-57 41-2 388-8 11-15-57 41-4 388-8 12-31-57 41-4 388-6 12-31-57 41-4 388-6 12-31-57 41-4 388-6 12-31-57 41-4 388-6 12-31-57 41-4 388-6 12-31-57 41-4 387-9 12-31-57 41-4 387-9 12-31-57 410-2 12-24-58 19-8 407-8 17-16-57 30-9 385-2	> 00	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		0007	0			000		44.5		5050
57 41.4 388. 58 42.6 387. 58 42.1 387. 58 39.5 390. 58 19.8 410.	11-15-57 41.4 388.6 12-31-57 41.4 388.6 1-30-58 42.6 387.4 2-15-58 42.1 387.9 3-27-58 39.5 390.5 4-19-58 19.8 410.2 6-26-58 22.2 407.8 125/01W-35M01 S 416.1 7-16-57 30.9 385.2	10-29	0-29-57 DRY		0021	0024				2 .0	41.5		000
7 41.4 3888 68 42.6 387 68 39.5 390 68 30.3 399 68 19.8 410 68 22.2 407	125/01W=35M01 S 416.1 7-16-57 30.9 385.2	-21-57	1-21-57	DRY							4104		
8 42.6 387. 8 42.1 387. 8 39.5 390. 8 19.8 410. 8 22.2 407.	1-30-58 42.6 387.4 2-15-58 42.1 387.9 3-27-58 30.3 390.5 4-19-58 30.3 399.7 5-24-58 19.8 410.2 6-26-58 22.2 407.8 125/01W-35M01 S 416.1 7-16-57 30.9 385.2	2-31-57	2-31-57	DRY							41.4		
68 42.1 387. 68 39.5 390. 68 19.8 410. 68 22.2 407.	2-15-58 42-1 387-9 3-27-58 39-5 390-5 4-19-58 30-3 399-7 5-24-58 19-8 410-2 6-26-58 22-2 407-8 125/01W-35M01 S 416-1 7-16-57 30-9 385-2	-30-58	-30-58	DRY							42.6		
3990 3900 3900 3990 3990 3990 3990 3990	125/01W=35M01 S 416.1 7-16-57 30.9 385.2	-15-58	-15-58	DRY							42.1		
18 19.8 410. 18 22.2 407.	4-19-58 50.8 3 499.7 5-24-58 19.8 410.2 6-26-58 22.2 407.8 125/01W-35M01 S 416.1 7-16-57 30.9 385.2	-28-58	-28-58	ORY C							39.5		
-26-58 22-2 407-	125/01W=35M01 S 416.1 7-16-57 30.9 385.2	-19-58 URT	-19-58 URT	0.5 0.5	416.6						30.0		
	125/01W-35M01 S 416.1 7-16-57 30.9 385.2	6-26-58 1	-26-58 12.6 4	2.6 4	414.5					-26-5	22.2		

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	Agency Supplying Data			4200			4200		5200		4200	5200	4200		4200	5200	4200							4200	5200	4200	4200	5200	4200 5200	4200
	Water Surface Elev., in feet	91000			428.0	446.4	397.5	394.9	394.6	397.2	397.2	421.4	436 • I	437.1	4070	433.5					425.2	432.8	430.9	448.1	448.1	451.2	451.1	451.1	448.7	410.5
	Dist. R.P. to Water Surface, in feet		91002	0000 7	25.2	10.1	51.6	54.5	54 ° 55	51.9*	51.9	27.7	1300	12.0	15.6	15.6	DRY	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	DRY	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	21.2	13.6	15.5	10.4	10.4	140	7.7	7.4	0 0 0 0 0 0	56.3
	Date	VALLEY		11-21-57	-28-5	-24-5	-18-5	9-26-57	-30-5	-15-5	-28-5	-27-5	-17-5	-24-5	-24-5	6-26-58	9-26-57	11-21-57	1-30-58	2-28-58	4-17-58	5-24-58	6-26-58	3-27-58	3-27-58	4-22-58	5-28-58	5-28-58	6-26-58	7-23-57
	R.P. Elev., in feet	PASQUAL	BASIN		453.2		449.1										446.4				7.977			458.5						466.8
בר ברס עו ווברס	State Well Number	SAN	SAN PASQUAL	12S/01W-36C03 S CONT.			125/01W-36D01 S										12S/01W-36D02 S							125/01W-36F01 S						125/01W-36G01 S
2	Agency Supplying Data			4200		5200	4200	5200	5200	4200	0	0020	4500						4200										4200	
0000	Water Surface Elev., in feet	91000		385.7 383.0 388.0	388 0 387 2	387.2	389.9	389.9	396.9	399.3	401.9	• I O					405.0	405.1	373.1	369.2	343.0	382.4	383.6	386.0	387.2	396.2	8 000 000 000 000 000 000 000 000 000 0	6 0 7 0 7		
	Dist. R.P. to Water Surface, in feet		91002	30.4		000	0 0	9 6	6	• •	9 4	7 0 1	DRY V	DRY	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2 C C	16.6	16.5			47.6								DRY	DRY
	Date	LEY		8-15-5 9-26-5 0-17-5	11-15-57 12-19-57 1-21-58	-30-5	-24-5	-27-5	-19-5	-24-5	-28-5	C=07-	9-19-5	-15-5	2-31-5	2-15-58	-19-5	-24-5	-23-5	-27-5	9-26-57	-21-5	2-26-5	13015	-27-5	-19-5	-28-5		7-18-57	9-26-57
	R P Elev., in feet	PASQUAL VALL	BASIN	416.1									421.6				421.6	421.6	419.6										453.2	
	State Well Number	SAN	SAN PASQUAL B	125/01W-35M01 S CONT.									125/01W-35M02 S						125/01W-35M03 S										12S/01W-36C03 S	

Agency Supplying Data			4200 4200	5050	5050	4200		4200			4200	
Water Surface Elev., in feet	91000		2778833778	3882 3887 3887 3897 589 589 889	381.8 398.8	8 8 8 8	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	374.6 374.4 374.4	373 373 375 375 375 375 375 375 375 375	376.4	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Dist. R.P. to Water Surface, in feet	20010	20016	255.5 256.6 20.0 20.0 20.0 20.0 20.0 20.0 20.0 2	221 221 110 110 110 110 110 110 110 110	21.8	7 • 9 6 • 8 6 • 8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00 00 00 0 4 4	80 0 0 0 0 0 4 • • • • • • • • • • • • • • • • • • •	000	00111000000000000000000000000000000000	0
Date	VALLEY		-15-5 -08-5 -13-5 -15-5	1-21-58 2-15-58 3-26-58 4-10-58 4-19-58 5-24-58	10-08-57	7-16-57 8-27-57 9-19-57	10-17-57 11-15-57 12-31-57 1-21-58 2-15-58 3-26-58 4-22-58 5-24-58	-23-5 -15-5 -26-5	10+29-57 11-21-57 12-19-57 2-15-58 3-27-58	-24-5	7-16-57 8-15-57 9-26-57	
R.P. Elev., in feet	PASQUAL	N T C N	403.7		403.6	390.1		382.8			377.4	
State Well Number	SAN SAN DASOLIAL RA		135/01W-03F01 S CONT.		135/01W-03L01 S	135/01W-04A01 S		135/01W-04C01 S			135/01W-05A01 S	
Agency Supplying Data	:		4200	4200			4200		5050			4200
Water Surface Elev., in feet	91000		408.7 410.4 408.7 417.0 453.5 442.6	4 4 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	457.8 458.7	458.3	380°0 380°0 380°0 380°0 380°0 382°0 382°0 4982°0 4982°0 4982°0 4982°0 4982°0 4982°0 4982°0 4982°0 4982°0 4982°0	393.5	361 8		391.3 390.3 390.0	374.6
Dist. R.P. to Water Surface, in feet	01019	20016	568.1 568.1 149.0 13.3 56.2 56.2 56.3	4 W W W W W W W W W W W W W W W W W W W	10.6	10.1	22222222222222222222222222222222222222	10.1	40 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	08.Y	10.9 11.9 12.2	29.1
Dafe	VALLEY		11-19-57 12-19-57 1-29-58 2-28-58 3-27-58 4-17-58	7-23-57 8-22-57 9-24-57 10-24-57 11-19-57 12-19-57	-28-5 -27-5 -17-5	-28-5	7-16-57 8-22-57 9-19-57 10-17-57 11-15-57 12-31-57 1-21-58 2-15-58 3-26-58	5-24	10-08-57 9-19-57 10-17-57 11-15-57	1-21-58	5-26-58 4-19-58 5-24-58 6-26-58	7-16-57
R.P. Elev., in feet	AN PASQUAL VAL	NIC	66.0	468.4			403°		402.6 402.2		402.2	403.7
State Weil Number	SAN DASOUAL RA		125/01W-36G01 S CONT.	12S/01W-36H01 S			135/01W-03D01 S		135/01W-03E01 S			135/01W-03F01 S

	Agency Supplying Data			4 5 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5050	4200 5200 4200	5200 4200 5200	4200	5050	5050	5050		5050	5050	5050	5050
	Water Surface Elev, in feet	91000		88000000000000000000000000000000000000	97. 99. 10.	2900-8 2900-7 2918-2 318-2			307.8	305.7	307.1		664.1	658.5	657.1	664.9
	Dist. R.P. to Water Surface, in feet		91002	17.88 17.88 10.06 114.06 115.7	0000 9000 9000 9000 9000	444.01* 444.02* 442.6* 16.7	19.0	100	12.2	11.7	12.5	91003	56.9	39.5	6.44	47.1 47.1
	Date	VALLEY		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10-08-57 2-05-58 3-18-58 4-10-58	8-15-57 9-26-57 12-31-57 4-15-88 4-15-88	-22-5 -22-5 -28-5	-28-5	10-07-57	10-07-57	10-07-57		10-08-57	10-07-57	10-07-57	10-08-57
	R.P. Elev., in feet	SAN PASQUAL VAL	BASIN	346.5	334.4	334.9			320.0	317.4	319.6	z	721.0	698.0	702.0	712.0
בר ז ברט או ז בברט	State Well Number	SAN	SAN PASGUAL B	135/02W-01A01 S CONT.	135/02W-01J01 S	135/02W-01J02 S			135/02W-12L01 S	135/02W-12N01 S	135/02W-12N02 S	FELICITA BASIN	12S/02W-22A02 S	125/02W-22J01 S	12S/02W-22J03 S	125/02W-23K02 S
מועורו	Agency Supplying Data			4200	4200		5050	5050		5050	5050	5050	4200		6	4200
	Water Surface Elev., in feet	91000		346.6 350.1 360.1 364.6 364.8	3337 3337 3357 3357 3357 3357 3357 3357	9969 9968 9968 9968 9968 9968	297.0	311.3	330.8	318.7	296.7	325.1	322.3	2 2 2	323.3	220
	Dist. R.P. to Water Surface, in feet		91002	30 179.7 17.0 17.0 17.0 17.0 15.0 6	388.3 399.7 218.6 114.6 114.6	40767	39.3	28.7	9.5	20.8	36.9 35.0	14.9	24.2	21.4 21.4 DRY	23.2	24.2
	Date	VALLEY		12-11-15-15-15-15-15-15-15-15-15-15-15-15-	7-16-57 8-15-57 9-26-57 10-17-57 12-19-57	2-12-13 3-15-158 3-15-158 4-19-158 5-24-158 6-24-158	10-08-57	11-08-57	4-10-58	8-10-57	10-08-57	3-18-58	7-23-57	-19-5 -29-5 -15-5	12-20-57	2-27-58 2-27-58
	R.P. Elev , in feet	PASQUAL	ASIN	377.64	375.7		336.3	340.0		339.5	333.6	340.0	346.5		346.5	
	State Well Number	SAN	SAN PASQUAL BASIN	135/01W-05A01 S CONT.	135/01W-05A02 S		135/01W-06M01 S	135/01W-06M02 S		135/01W-06M03 S	135/01W-06N01 S	13S/01W-07E01 S	138/02W-01A01 S			

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	Agency Supplying Data			5711						5050	5050	5050	5050	5050	5050	5050	5050	5050	5050	5050	5050	5050	5050
	Water Surface Elev., in feet	91000		581.0	594.0	571.0	581.0	579.0	574.0	715.6	761.5	717.6	6*0*9	650.5	590.7	650.3	645.4	581.2	559.1 569.9	535.4	620.6	627.4	650.2
	Dist. R.P. to Water Surface, in feet		91003	58 ° 0 *	1 4 4 1 1 0 0 0	\$ 00 d	2004	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	65.0	4.4	4 6 0 0		19.1	11.5	32.3	48.7	38.6	40.8	50.9#	39.6	51.4	31.6	44.8
	Date	LEY		4-21-58	5-07-58	5-17-58	6-05-58	6-19-58	-30-5	10-08-57	10-08-57	70	10-08-57	10-08-57	10-07-57	10-07-57	10-04-57	10-04-57	10-07-57	10-07-57	10-07-57	10-07-57	10-04-57
	R.P. Elev., in feet	PASGUAL VALLEY		639.0						720.0	766.0	728.0	0.099	662.0	623.0	0 • 669	684.0	622.0	610.0**	575.0	672.0	0.659	0.569
LEVELS AT WELLS	State Well Number	SAN	FELICITA BASIN	125/02W-24N02 S						125/02W-24R01 S	125/02W-24R03 S	12S/02W-25B01 S	12S/02W-25F01 S	12S/02W-25F02 S	125/02W-26A01 S	12S/02W-26C01 S	125/02W-26E01 S	12S/02W-26H02 S	12S/02W-26L01 S	125/02W-26P01 S	12S/02W-27F01 S	12S/02W-27G01 S	12S/02W-27H02 S
GROUND WATER LEVELS	Agency Supplying Data			5050	5050	5050	5050	5050	5050	5050	5050	5050	5050	5711									
CKOON	Water Surface Elev., in feet	91000		659.7	653.5	677.7	672.2	659.0	665.5	642.3	610.4	569.5	37	651.5 569.0	573.0 572.0 569.0	576.0 578.0 574.0	581.0	574.0	583.0 594.0 594.0	600°0 592°0	584.0 609.0	572.0 599.0 594.0	568.0
	Dist. R.P. to Water Surface, in feet		91003	57.3	61.5	52.3	29.8	35.0	34.5	28.7	65.6*	86.5* 39.6	23.9	9.5	66.0 67.0 70.0	63.0 61.0 65.0	58.0 62.0	63.0	56.0 4 4 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	39.0	55.0 30.0	67.04 40.04 50.04	71.0*
	Date	LEY		10-08-57	11-13-57	10-08-57	10-08-57	10-08-57	10-08-57	10-08-57	10-08-57	10-08-57	10-08-57	7-31-57	8-05-57 8-12-57 8-20-57	8-27-57 9-04-57 9-11-57	9-20-5	0-04-5	10-18-57 12-04-57 12-09-57	-16-5 -23-5	-12-5	3-31-58 4-02-58 4-08-58	-15-5
	R.P. Elev., in feet	SAN PASQUAL VALLEY		717.0	715.0	730.0	702.0	0.469	700.0	671.0	0.919	656.0	661.0	639.0									
	Slate Well Number	SAN	FELICITA BASIN	125/02W-23L01 S	125/02W-23L02 S	125/02W-24D01 S	12S/02W-24E01 S	12S/02W-24F02 S	125/02W-24F03 S	12S/02W-24L06 S	12S/02W-24M02 S	125/02W-24M03 S	12S/02W-24N01 S	325/02W-24N02 S									

Agency Supplying Data			5050	5050	5050	5050	л С	5050	5050												
Water Surface Elev., in feet	91000		1035.5	1017.0	1015.5	1015.5	2002	3015.4	2963.5												
Dist. R.P. to Water Surface, in feet		91006	24.5	23.0	14.5	14.5	0 0	0 0	6 • 5												
Date	VALLEY		10-15-57	10-15-57	10-15-57	10-15-57	10-16-57	J 10	10-16-57												
R.P. Elev., in feet	PASQUAL		1060.0	1040.0	1030.0	1030.0**		3021.0	2970.0												
State Well Number	SAN	PAMO BASIN	11S/01E-35P02 S	12S/01E-02L01 S	12S/01E-02P01 S	12S/01E-02P02 S			125/03E-21N01 S												
Agency Supplying Data			5050	5050	5050	5050	5050	5050	5050	5050	5050	5050	5710	5050		5050	5050	5050		5050	5050
Water Surface Elev., in feet	91000		650.2	574.3	612.9	613.1	667.1	619.0	557.0	580.1	537.0	557.0	459.0	462.7		789.9	511.8	507.1		775.8	726.6
Dist. R.P. to Water Surface, in feet		91003	44.8	47.7*	53.1	41.9	47.9	82.0	40.0	29.9	37.0	53 • 0 43 • 3	11.0	58.3	91004	52.1	44.2	6.14	91005	4.2	14.4
Date	VALLEY		4-09-58	10-04-57	10-07-57	10-07-57	10-07-57	10-07-57	10-07-57	10-04-57	10-04-57	10-07-57	11-27-57	10-07-57		10-15-57	10-15-57	10-15-57		4-10-58	4-10-58
R P Elev in feet	PASQUAL	z	695.0	622.0	0.999	655.0	715.0	701•0	597.0	610.0	574.0	610.0**	470.0	521.0		842.0	556.0	555.0	z	780.0	741.0
State Well Number	SAN	FELICITA BASIN	125/02W-27H02 S	125/02W-27K01 S	12S/02W-27L01 S	125/02W-27P02 S	125/02W-28N01 S	125/02W-28P01 S	12S/02W-33R01 S	12S/02W-34B01 S	125/02W-34G01 S	125/02W-34M02 S	125/02W-34R02 S	13S/02W-03E01 S	GREEN BASIN	135/01W-31K01 S	13S/02W-26H01 S	135/02W-26H02 S	HIGHLAND BASIN	135/01W-05L01 S	135/01W-05N02 S

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	Agency Supplying Data			4402			4405				4402			5050	5050	4402	
	Water Surface Elev., in feet	91100		1438.3	1455.7	1454.5	1427.1	1429.3	1428.0	1428.5 1448.1 1446.6 1445.8	1431.4 1430.8 1435.4 1437.2 1437.2	1438.0 1438.2 1439.6	1453.7	1439.2	1482.4	1399.7	1398.4 1398.9 1399.6 1400.0 1400.6
	Dist. R.P. to Water Surface, in feet		91101	29.7	12.3	1 H H	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	29.7	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	300.0 100.0 13.0 13.0 13.0	4400000 4400000 60000000000000000000000	27.8	12.3	36.4	17.6	28.3	29.0 29.0 29.0 28.0 27.0 27.0 6
	Dafe	VALLEY		-26-5	4-25-58	-25-5	-25-5 -26-5	-25-5 -25-5 -25-5	-26-5 -24-5 -24-5	3-25-58 4-25-58 5-26-58 6-25-58	7-25-57 8-26-57 9-25-57 10-25-57 11-25-57	1-24-58 2-26-58 3-25-58	4-25-58 5-26-58 6-25-58	10-10-57	10-10-57	7-25-57	9-25-57 10-25-57 11-25-57 12-26-57 1-24-58 2-26-58 3-25-58
	R.P. Elev., in feet	MARIA		1468.0			1459.0				1466.0			1475.6	1500.0	1428.0	
LEVELS AI WELLS	State Well Number	SANTA	RAMONA BASIN	135/01E-11M01 S			135/01E-11M02 S				13S/01E-11M03 S			135/01E-11001 S	135/01E-14A02 S	135/01E-15801 S	
WAIEK	Agency Supplying Data			5050	5050	5050	5000	5050	5050	4402		5050	4402				4402
GROUND	Water Surface Elev., in feet	91100		1530.4	1574.4	2277.9	2222.7	1470.5	1460.2	3333,	1437.57 1438.1 1458.7 1457.3	1445°4 1463°7	1422.7	1424.3	1446.4	1442.8	1435.4 1436.2 1436.7 1437.5 1437.8 1437.8
	Dist. R.P. to Water Surface, in feet		91101	9*19	16.6*	22.1	58 • 3	39.5	37.6		201 201 201 201 201 201 201 201 201 201	20.6	0 8 8 0 0 0 0 0	0 4	100		99999999999999999999999999999999999999
	Date	LEY		10-10-57	4-11-58	10-16-57	3-16-58	10-10-57	10-10-57	-25-5 -25-5 -26-5	11/24 21/26 21/26 21/26 21/26 21/26 21/26 21/26 21/26 21/26 21/26	10-10-57	9-25-57	1-24-5 2-26-5	-25-5	-25-5	7-25-57 8-26-57 9-25-57 10-25-57 11-25-57 12-26-57
	R.P. Elev., in feet	A MARIA VALLEY		1595.0	1591.0	2300.0	2281.0	1510.0	1497.8	1465.0		1466.0	1452.0				1468.0
	State Well Number	SANTA	RAMONA BASIN	125/01E-34001 S	125/01E-34R01 S	12S/02E-32G01 S	12S/05E-34J01 S	135/01E-03K01 S	135/01E-03P01 S	135/01E-10J01 S		135/01E-10J02 S	135/01E-10R01 S				13S/01E-11M01 S

Agency Supplying Data			5050	5050	5050	5050	2050	5050	5050	5050		5050	5050	5050	5050	5050	5050		5050		5050		5	0606
Water Surface Elev., in feet	91100		1355.7	1352.3	1464.2	1430.1	1571.6	1421.5	1393.2	1394.8	1412.2	1358.8	1388.0	1358.0	1343.8	1322.5	1347.8		1792.5		2047.0		0 7000	2304.9
Dist. R.P. to Water Surface, in feet		91101	5.3	12.7	35.8	89.9*	28.4	34.5	47.8	25.2*	7.8	72.2	47.0	22.0	26.2*	18.5*	13.2	91102	29.5	91103	24.0	91104	12.1	7.007
Date	VALLEY		4-12-58	10-09-57	10-14-57	10-14-57	11-19-57	10-14-57	10-14-57	-60-	5	10-09-57	4-12-58	10-10-57	10-10-57	10-09-57	10-09-57		10-16-57		10-16-57	4	10-16-67	ח
R.P. Elev., in feet	MARIA		1361.0	1365.0	1500.0	1520.0	1600.0	1456.0	1441.0	1420.0		1431.0	1435.0	1380.0	1370.0	1341.0	1361.0) BASIN	1822.0	BASIN	2071.0	BACTN		910
State Well Number	SANTA	RAMONA BASIN	135/01E-19J01 S	135/01E-19L01 S	135/01E-23E01 S	13S/01E-23K01 S	135/01E-24L01 S	13S/01E-27B01 S	135/01E-27K01 S	135/01E-28C01 S		135/01E-29N01 S	135/01E-29P01 S	135/01W-13A01 S	13S/01W-13H01 S	138/01W-24601 S	13S/01W-24K01 S	LOWER HATFIELD	13S/02E-17C01 S	WASH HOLLOW BA	135/02E-15E01 S	LIPPER HATETELD		37.025-0340.7
Agency Supplying Data			4402		4402						5050		4402					5050	5050	5050	с С С	0	5050	5050
Water Surface Elev., in feet	91100		1420.2	1418.3	1412.2	1412.0	1410.2	1411.2	30	1429.0	1399.8	00	1388.8	1387.2	1389.6 1390.0 1390.2	1391.9	1402.1 1400.7 1399.5	06	1337.2	1372.7	1388.1	1376.1	1360.5	1344.6
Dist. R.P. to Water Surface, in feet		91101		0 0 0	9 7	256.8 26.8 26.8	9	25.6	0.9		24.2*	0	0 7	0.4	23.04	- 6	350	31.7		7		18.9	30.5	16.4
Date	VALLEY		5+5	6-25-58	-25-5	-25-5 -25-5 -25-5	-25-5	F I I	-25-5	-25-5	10-15-57	C-71-	-25-5	9-25-5	11-25-57	-25-5	-25-5 -26-5 -25-5	10-14-57	-10-5	-10-5	2 2	4-12	10-10-57	10-10-57
R.P. Elev., in feet	MARIA		1428.0		1437.0						1424.0		1413.0					1422.5	1407.0	1394.8	1205.0		1391.0	1361.0
State Well Number	SANTA	RAMONA BASIN	135/01E-15801 S	•	13S/01E-15B02 S						135/01E-15E02 S		135/01E-15M01 S					13S/01E-15N01 S	135/01E-16P01 S	135/01E-16P03 S	135/01F=17N01 S		135/01E-17002 S	135/01E-19J01 S

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R.P. Elev., in feet

State Well

4-11-56 5-6 2312-4 5050 135/03W-28NO2 5 36.0 4-11-56 46.2 - 10.2 5050 135/03W-28NO2 5 36.0 4-11-56 46.2 - 10.2 5050 135/03W-3201 5 36.0 4-11-56 47.1 2.7 5050 -116-57 134 2506.6 3050 135/03W-3201 5 33.6 4-11-56 47.8 47.8 1 10.0 5050 -116-57 134 2506.6 3050 135/03W-3201 5 33.6 4-11-56 47.8 1 10.0 5050 -116-57 134 2506.6 3050 135/03W-3201 5 33.6 4-11-56 47.8 1 10.0 5050 -116-57 134 2506.6 3050 135/03W-3201 5 33.6 4-11-56 47.8 1 10.0 5050 -116-57 134 2506.6 3050 135/03W-3201 5 33.6 4-11-56 47.8 1 10.0 5050 -116-57 134 2506.6 3 35/03W-3201 5 42.9 10.0 5050 -116-57 134 2506.6 3 41.6 4-11-56 47.7 1 13.1 5050 -116-57 134 2506.6 3 41.6 4-11-56 47.7 1 13.1 5050 -116-57 134 2506.6 5 42.8 4-11-56 47.7 1 13.1 5050 -116-57 134 2506.6 5 42.8 4-11-56 47.7 1 13.1 5050 -116-57 134 2506.6 5 42.8 4-11-56 47.7 1 13.1 5050 -116-57 134 2506.6 5 42.8 4-11-56 47.7 1 13.1 5050 -116-57 134 2506.6 5 42.8 4-11-56 47.7 1 13.1 5050 -116-57 134 2506.6 5 42.8 4-11-56 47.7 1 13.1 5050 -116-57 134 2506.6 5 42.8 4-11-56 47.8 11.5 5050 -116-57 134 2506.6 5 42.8 4-11-56 47.8 1 13.1 5050 -116-57 134 2506.6 5 42.8 4-11-56 47.8 1 13.2 5050 -116-57 134 2506.6 5 42.8 4-11-56 47.8 1 13.2 5050 -116-57 134 2506.6 5 42.8 4-11-56 47.8 1 13.2 5050 -116-57 134 2506.6 5 42.8 4-11-56 47.8 1 13.2 5050 -116-57 134 2506.6 5 42.8 4-11-56 47.8 1 13.2 5050 -116-57 134 2506.6 5 42.8 4-11-56 47.8 1 13.2 5050 -116-57 134 2506.6 5 42.8 4-11-56 47.8 1 13.2 5050 -116-57 134 2506.6 5 42.8 4-11-56 47.8 1 13.2 5050 -116-57 134 2506.6 5 42.8 4-11-56 47.8 1 13.2 5050 -116-57 134 2506.6 5 42.8 4-11-56 47.8 1 13.2 5050 -116-57 134 2506.6 5 42.8 4-11-56 47.8 1 13.2 5050 -116-57 134 2506.6 5 42.8 4-11-56 47.8 1 13.2 5050 -116-57 134 2506.6 5 42.8 4-11-56 47.8 1 13.2 5050 -116-57 134 2506.6 5 42.8 4-11-56 47.8 1 13.2 5050 -116-57 134 2506.6 5 42.8 4-11-56 47.8 1 13.2 5050 -116-57 134 2506.6 5 42.8 4-11-56 47.8 1 13.2 5050 -116-57 134 2506.6 5 42.8 4-11-56 47.8 1 13.2 5050 -116-57 134 2506.6 5 42.8 1 13.2 5050 -116-57 134 2506.6 5 42.8 1 13.2 5050	Date	Dist. R.P. to Water Surface, in feet	Water Surface Elev., in feet	Agency Supplying Data	State Well Number	R.P. Elev., in feet	Date	Dist. R.P. to Water Surface, in feet	Sur Ele	Water Surface Elev., in feet	Agency Supplying Data
9-1105 13-7-34-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-		91104			SAN DIEGUITO	BASIN		91201			
91105 91106 1344 2506.6	-11-58	5.6	2312.4	5050		36.0	5	46.2		2 • 2	5050
DRY 2506.6 35/03W-3201 5 36.0 4-11-56 468.6 - 12.8 9 10.0		91105					0-10-5	DRY 41.1	10	7.0	5050
91106 23.2 24.37.8 50.50 135/03W-32R01 5 33.6 4-11-56 45.2 4-11-57 56.0 - 13.1 135/03W-33R01 5 44.6 4-11-58 44.7 135/03W-33C01 5 44.6 4-11-58 44.7 135/03W-33C05 5 41.6 4-11-58 44.7 135/03W-33C05 5 43.6 4-11-58 44.7 135/03W-33C0 5 44.8 4-11-58 44.9 4-11-58 44.9 4-11-58 44.9 135/03W-33C05 5 44.8 4-11-58 44.9 135/03W-33C05 5 44.8 4-11-58 44.9 4-11-58 44.9 135/03W-33C05 5 135/03W-33C05 5 44.8 4-11-58 44.9 4-11-58 44.8 4-11-58 44.8 135/03W-33C05 5 135/03W-33C05 5 135/03W-33C05 5 44.8 4-11-58 44.8 4-11-58 44.8 4-11-58 44.8 135/03W-33C05 5 4-11-58	-16-57	DRY 13.4	2506.6	5050		36.0	10	48.8		89	5050
13.00 135/03W-33R01 53.6 4-11-68 46.8 - 12.2 16.0 2454.0 5050 135/03W-33R01 53.6 4-11-68 46.8 - 13.1 7.2 2462.8 5050 135/03W-33C01 5 44.6 4-11-58 46.2 - 3.3 135/03W-33C05 5 41.6 4-11-58 47.7 - 3.1 135/03W-33C05 5 41.6 4-11-58 47.7 - 3.1 135/03W-33C05 5 42.8 4-11-58 49.6 - 6.8 135/03W-33C05 5 40.6 4-11-58 49.6 - 6.8 135/03W-33C05 40.8 4-11-58 59.1 - 18.9 135/03W-33C05 40.8 4-11-58 59.1 - 6.8 135/03W-33C03 40.8 4-11-58 49.6 - 4.7 135/03W-33C03 40.8 4-11-58 40.6 - 4.7 135/03W-33C03 40.8 4-11-58 40.6 - 4.7 135/03W-33C03 40.8 4-11-58 40.6 - 4.7 135/03W-33C03 30.6 10-10-57		91106					5	21.5	10		5050
16.0 2454.0 5050 135/03W-33B01 S 42.9 10-10-57 56.0 - 13.1 7.2 2462.8 135/03W-33C01 S 44.6 4-11-58 46.2 - 3.5 135/03W-33C05 S 41.6 4-11-58 47.7 - 3.1 135/03W-33C05 S 42.8 4-11-58 47.7 - 3.1 135/03W-33D01 S 42.8 4-11-58 47.7 - 2.1 135/03W-33D02 S 40.8 7-11-58 57.1 - 6.5 135/03W-33D02 S 40.8 7-11-58 57.1 - 6.5 135/03W-33D02 S 40.8 7-11-58 57.1 - 6.5 135/03W-33D03 S 44.9 4-11-58 57.3 - 18.3 135/03W-33L05 S 35.0 10-10-57 73.9 - 7.9 135/03W-33L05 S 35.0 40.11-58 44.3 - 12.8 135/03W-33L05 S 35.6 4-11-58 44.3 - 13.8 135/03W-33L05 S 35.6 4-11-58 70.0 - 12.8 135/03W-33L05 S 35.2 4-11-58 70.0 - 13.8 135/03W-33L05 S 35.2 4-11-58 70.0 - 13.8	-16-57	23+2	2437.8	5050		~	4-11-58	45.8	7		5050
\$ 44.6	-16-57	16.0	2454.0	5050		•	0-10-5 3-10-5 4-09-5 4-11-5	54 54 54 60 54 50 54			5050
\$ 41.6						9.44	4-11-58	47.7		3 • 1	5050
\$ 42.8						41.6	4-11-58	43.7		2 • 1	5050
\$\$\text{43.6}\$\$\tau_{4-09-58}\$\$\text{45.5}\$\$-\text{1.99}\$						42.8	4-11-58	9.64		5 . 8	5050
\$\text{5.}\text{6.0.8}\tag{7-15-57}\text{59.2}\tag{5.2}\tag{-18.4}\tag{8-01-57}\text{59.1}\tag{7.3}\tag{8-15-57}\tag{47.9}\tag{7.3}\tag{7.3}\tag{8-15-57}\tag{47.9}\tag{7.9}\tag{7.1}\tag{7.9}\t						43.6	10.10	45.5		5.5	5050
\$ 42.4 4-11-58 50.3 - 7.9 \$ 44.9 4-11-58 49.6 - 4.7 \$ 36.0 10-10-57 73.9* - 37.9 \$ 48.3 - 12.3 \$ 4-11-58 44.3 - 12.3 \$ 4-11-58 44.3 - 12.3 \$ 35.6 4-11-58 40.0* - 4.4 \$ 33.6 4-11-58 42.0 - 12.8 \$ 8-15-57 50.0 - 12.8 \$ 8-15-57 50.0 - 13.8 \$ 4-11-58 40.4 - 8.2						0	7-15-57 8-01-57 8-15-57 4-11-58	59 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		\$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5050
\$\(\text{S} \) \q						45.4	-11-5	50.3		7.9	5050
\$\begin{array}{cccccccccccccccccccccccccccccccccccc					3	. 4	-11-5	9.64		4.7	9050
\$ 35.6 4-11-58 40.0* - 4.4 \$ 33.6 4-11-58 42.0 - 8.4 \$ 37.2 7-15-57 50.0 - 12.8 8-15-57 50.4 - 13.2 4-11-58 51.0 - 13.8						36.0	0-10-5 4-10-5 4-11-5	73°94 48°3 44°3		8.3	5050
S 33.6 4-11-58 42.0 - 8.4 S 37.2 7-15-57 50.0 - 12.8 8-15-57 50.4 - 13.2 4-11-58 51.0 - 13.8 S 32.2 4-11-58 40.4 - 8.2						35.6	5	*0°0*		4 • 4	5050
S 37.2 7-15-57 50.0 - 12.8 8-15-57 50.4 - 13.2 4-11-58 51.0 - 13.8 S 32.2 4-11-58 40.4 - 8.2						6	4-11-58	42.0		8 • 4	5050
5 32.2 4-11-58 40.4 - 8.2						-	7-15-57 8-15-57 4-11-58	50.0 50.4 51.0		3.2	5050
						32.2	4-11-58	4004		8 • 2	5050

2461.0

2520.0

135/02E-03E01 S

BALLENA BASIN

135/02E-10K01 S 135/02E-11C01 S

UPPER HATFIELD BASIN 135/02E-09H01 S 2318.0

SANTA TERESA BASIN

Agency Supplying Dafa			5050		5050	5050		5050	5050	5050	5050	5050	5050	5050	5050	5050	5050	5050	2050	5050	5050	
Water Surface Elev., in feet	91200			6.0	9.9		N 0 0 0	- 26.8 7.1	3.8	7.5	0.6	7.5	6.6	2.5	1.1	2.5	1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1.1	60	1 • 1	20.6	
Dist. R.P. to Water Surface, in feet		91201	31.3	0 %	50	2 .	12.9	41.8*	11.7	42.5	44.8	27.9	26.4	19.8	6.44	21.3	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		20.4	16.7	80000 80000 40000	20 20 20
Date	VALLEY		10-09-57	4-15-58	4-15-58	-15-5	8-15-57 4-15-58	10-09-57	4-15-58	4-15-58	4-15-58	4-15-58	4-15-58	4-15-58	4-14-58	10-09-57	7-16-57 8-15-57 4-09-58	-15-5	4-15-58	4-14-58	7-15-57 8-15-57 9-16-57 10-07-57	0-21-
R.P. Elev., in feel	DIEGUITO	BASIN	18.7		11.9	14.4		15.0	15.5	50.0	53.8	35.4	35.7	22.3	0.94	17.8	11.5	29.4	21.2	17.8	14.8	
State Well Number	SAN	SAN DIEGUITO	145/03W-07C01 S		145/03W-07C02 S	145/03W-07C03 S		145/03W-07C04 S	145/03W-07E02 S	145/03W-07K01 S	145/03W-07L01 S	145/03W-07L02 S	145/03W-07L03 S	145/03W-07M01 S	145/04W-01P01 S	145/04W-01P02 S	145/04W-01G01 S	145/04W-01R01 S	145/04W-01R02 S	145/04W-01R03 S	145/04W-01R04 S	
Agency Supplying Data			5050	5050								4	2020			5050	5050	5050	2	0000		5050
Water Surface Elev., in feet	91200		14.8					· · ·	1 0 0	10.2				100	7 -	30.4	49.0	36.0			2010	6 • 8
Dist. R.P. to Water Surface, in feet		91201	27.1		35.3			200000000000000000000000000000000000000	27.4	27.2	30.5		6 6 6 6 6 6 6 6 6	26.5	3.9	53.8	75.3* - 31.0 -	52.7 52.6		0 00 0 0 00 0	22.22.22.22.22.22.22.22.22.22.22.22.22.	12.8
Date	ALLEY		4-15-58	1.5	-07	8-15	-31	2-01-58 2-15-58	-15	00	-33		8-15-57	10-09-57	4-11	7-15-57	10-09-57 4-09-58 4-11-58	10-09-57 10-21-57 4-11-58	7=16-57	8-15-57	10-09-57 10-21-57 4-09-58 4-15-58	4-15-58
R.P. Elev., in feet	N DIEGUITO VALLEY	BASIN	41.9	28.4								6	29.5			22.8	26+3	28.0	9. CC	0 • 77		19.6
State Well Number	SAN	SAN DIEGUITO BASIN	145/03W-04P01 S	145/03W-05B01 S								(145/03W-05F01 S			14S/03W-05H01 S	14S/03W-05K01 S	145/03W-05K02 S	0 10N20=M20/071			145/03W-07A01 S

	Agency Supplying Data		5400																																								
	Water Surface Elev., in feet	91500	395.1	395.1	395.1	395.0	395.0	395.0	395.0	394.9	394.7	394.7	394.7	394.5	394.6	394.6	394.7	394.8	394.8	37400	394.5	394.6	394.4	394.4	394.3	394.3	394.4	394.3	394.4	394.2	30406	394.3	394.3	394.3	394.2	394.3	39404	394.6	394.6	394.6	394.6	0 4400	N • \$ N O
	Dist. R.P. to Water Surface, in feet		6.64	60.04	6.64	000	50.0	50.0	50.0	100.1	50.3	50.3	50.3	0000	50.4	50.4	50.3	50.2	50.2	7.00	50.0	50.4	9009	9.09	50.7	500-7	0000	50.7	20.6	50.0	50.0	50.7	50.7	50.7	50.8	50.7	9006	50.4	50.4	50.4	4.00	7.00	1.00
	Date	VALLEY	7-03-57	7-17-57	7-24-57	7-31-57	8-14-57	8-21-57	8-28-57	9-04-57	9-18-57	9-25-57	10-02-57	10-16-57	10-23-57	10-30-57	11-06-57	11-13-57	11-20-57	12-77-11	12-11-57	12-18-57	12-25-57	1-03-58	1-10-58	1-15-58	1-29-58	2-05-58	2-13-58	2-20-58	3-05-58	3-13-58	3-20-58	3-26-58	4-02-58	4-12-58	4-17-58	4-26-58	4-30-58	5-07-58	5-21-58	00-07-0	
	R.P. Elev., in feet	N DIEGO RIVER	**0*5*5																																								
LEVELS AI WELLS	State Well Number	SAN	155/01E-09P01 S																																								
CRUUND WAIER LEVELS	Agency Supplying Data			5050		5050)))						0404		5050																												
CROUN	Water Surface Elev., in feet	91200		- 3.0	∞ •	-	· ~	00 1	٦-	- 4	4.2		7.6		- 5.2	2 • 8																											
	Dist. R.P. to Water Surface, in feet		91201		14.0	0 0		9.5			3.5		14.8)	16.8	8 • 8																											
	Dafe	ALLEY		4-09-58	4-15-58	7-15-57	8-15-57	9-16-57	10-09-57	4-09-58	4-15-58		4-15-58	1	10-09-57	4-15-58																											
	R.P. Elev., in feet	SAN DIEGUITO VALLEY	BASIN	14.8		7.7							1102		11.6																												
	State Well Number	SAN	SAN DIEGUITO BASIN	145/04W-01R04 S		2 COLLL-WA0124							145/04W-12H01 5		14S/04W-12L01 S																												

Agency Supplying Data		2400		2400		
Water Surface Elev., in feet	91500	414.6 414.6 414.7	414.7 409.7 414.7 414.7			00000000000000000000000000000000000000
Dist. R.P. to Water Surface, in feet		45.4 45.4 45.3	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000		\$\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Date	VALLEY	-07-5 -21-5 -26-5	RU H OV RU		. n.n.n.n.n.n.n.n.	10-10-10-10-10-10-10-10-10-10-10-10-10-1
R.P. Elev., in feet	DIEGO RIVER	**0*09*		**00.00		
State Well Number	SAN	155/01E-09002 S CONT.		15S/01E~09R01 S		
Agency Supplying Data		5400	2400			
Water Surface Blev., in feet	91500	395.0 395.0 395.1	21.5	4115.0 4114.9 4114.9 4114.0		00000000000000000000000000000000000000
Dist. R.P. to Water Surface, in feet		50.0	444	+ 10 10 10 10 10 10		44444444444444444444444444444444444444
Date	VALLEY	6-11-58 6-19-58 6-25-58	-03-5 -10-5	24-5 31-5 07-5 14-5 -21-5 -28-5		11-10-10-10-10-10-10-10-10-10-10-10-10-1
R.P Elev., in feet	DIEGO RIVER	**0°577	**0.097			
State Well Number	SAN	155/01E-09P01 S CONT.	15S/01E-09002 S			

	Agency Supplying Dafa		2400	0 0 0	
	Water Surface Elev., in feet	91500	00000000000000000000000000000000000000	THE MENNINNANNANNANNANNANNANNANNANNAN	92.
ľ	Dist. R.P. to Water Surface, in feet			111111111111111111111	47.7
	Date	VALLEY	33-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		2-05-58
	R.P. Elev., in feet	DIEGO RIVER	***************************************	* * * O * 7 * 7	
דר א דר ה שו מו דררה	State Well Number	SAN	155/01E-10N01 S CONT.	155/01E-16C02 S	
IC WAILA	Agency Supplying Data		5400	2400	
CROCIAC	Water Surface Elev., in feet	91500	41000 41000 41000 41000 411000 411000 411000 411000 411000	7 7 0 8 8 0 8 7 7 7 8 8 8 8 8 9 8 7 7 8 8 8 9 8 7 7 8 8 8 8	410.8
	Dist. R.P. to Water Surface, in feet		44888888888888888888888888888888888888		0
	Date	VALLEY	4 4 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7-24-57 7-24-57 7-24-57 8-17-55-7 8-17-55-7 8-17-55-7 9-18-57 9-18-57 9-18-57 10-10-10-10-10-10-10-10-10-10-10-10-10-1	-05-5
	R.P. Elev., in feet	DIEGO RIVER	**************************************	* * O O O O	
	State Well Number	SAN	155/01E-09R01 S CONT.	155/01E-10N01 S	

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Agency Supplying	200		2400	
Water Surface Elev.,	in feet	91500	 □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	•
Dist. R.P. to Water Surface,	in feet		∇ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ	0
Date		VALLEY	1 1 1 1 1 1 1 1 1 1	
R.P. Elev., in feet		N DIEGO RIVER	* * * * * * * * * * * * * * * * * * *	
State Well		SAN	155/01E-15C04 S CONT.	
Agency	Data		00045	
Water Surface Elev.,	in feet	91500	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	96
Dist. R.P. to Water Surface,	in feet		00000000000000000000000000000000000000	0
Date		VALLEY	2 - 1 - 1 - 2 - 3 - 1 - 1 - 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3	-10-5
R.P Elev., in feet		DIEGO RIVER	* * * * * * * * * * * * * * * * * * *	
State Weil Number		SAN	155/01E-16C02 S CONT. 155/01E-16C02 S	

Agency Supplying Data		2400	9400
Water Surface Elev., in feet	91500	######################################	91001151151151151151151151151151151151151
Dist. R.P. to Water Surface, in feet		00000000000000000000000000000000000000	444
Date	VALLEY	1112-1-120 12-1-120-1-1	6-11-58 6-19-58 7-03-57 7-10-57 7-17-57 7-24-57 7-31-57 8-21-57 8-21-57 8-21-57 8-21-57 9-11-57 9-11-57 9-11-57 9-11-57
R.P. Elev., in feet	DIEGO RIVER	4 × * * * * * * * * * * * * * * * * * *	435°0**
State Well Number	SAN D	155/01E-17B02 S CONT.	15S/01E-17H06 S
Agency Supplying Data		2400	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Water Surface Elev., in feet	91500	**************************************	3377 3377 3377 3377 3377 3377 3377 3377 3377 3377 3377 3377 3377 3377 3377 3377 3377 3377 3377 3477 3777
Dist. R.P. to Water Surface, in feet		00000000000000000000000000000000000000	00000000000000000000000000000000000000
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R.P. Elev., in feet	DIEGO RIVER	•	* * * 0 • 5 2 2 9
State Well Number	SAN D		155/01E-17B02 S

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Agency Supplying Data		45 00 00 00	
Water Surface Elev . in feet	91500	\$ \$	8797974
Dist. R.P. to Water Surface, in feet		0.000000000000000000000000000000000000	28.5 27.0 27.0 22.0 26.0 28.5
Date	VALLEY	9.25-57 10-023-57 10-023-57 10-023-57 11-10-57 11-10-58 11-12-58 1	7-10-57 7-17-57 7-24-57 7-31-57 8-07-57 8-14-57
R.P. Hev., in feet	DIEGO RIVER	476.	
State Well Number	SAN	15S/01E-17H07 S CONT.	
Agency Supplying Data		00045	
Water Surface Elev., in feet	91500		376.5 377.0 380.3 380.6 381.0
Dist. R.P. to Water Surface, in feet			00000000000000000000000000000000000000
Dafe	VALLEY		8-07-57 8-14-57 8-21-57 8-28-57 9-04-57 9-11-57
R.P. Elev., in feet	DIEGO RIVER	4 3 2 ° 0 * * * * * * * * * * * * * * * * * *	
State Well Number	SAN	155/01E-17H06 S CONT.	

Agency Supplying Data	000	0046
Water Surface Elev., in feet	1	377.0
Dist. R.P. to Water Surface, in feet	000011111111111111111111111111111111111	32.7
Date		7-10-57
R.P. Elev., in feet	428.9 428.9	• • • • • • • • • • • • • • • • • • • •
State Well Number	155/01E-20D01 S CONT.	23/015-20002
Agency Supplying Data	2400	
Water Surface Elev., in feet	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	78.
Dist. R.P. to Water Surface, in feet	22222222222222222222222222222222222222	00
Date	VALLEY 9 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1	-24-5
R.P. Elev in feet	476.6 RIVER	
State Well Number	155/01E-20B04 5 CONT.	

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Water Surface Elev.,	91500	381.7	a	٩	250.0	. 47	341.0	02.	21.	256.0	32.	07.	261.0	339.0	273.0																								
Dist. R.P. to Water Surface, in feet		28.0	0.7	0	119.0*	0	43.0	82.0*	51.0		0.04	65.0*	117.0*		105.0*																								
Date	VALLEY	6-25-58	5-00-5		9-13-57	07170	5-09-58	-00-	9-13-57	9-13-57	80 0	2-60-58	-13-57	5-09-58	-60-																								
R.P. Elev., in feet	DIEGO RIVER	409.7	378-0**	-	369.0**		384.0**		372.0**				378.0**																										
State Well Number	SAN	15S/01E-20D02 S	155/01W-24C04 S		15S/01W-24C06 S		155/01W-24C07 S		155/01W-24D05 S				155/01W-24D09 S																										
Waler Agency Surface Supplying liefer, Data		5400																																					
Water Surface Elev., in feet	91500	376.9	376.7	376.7	376.3	376.1	376.4	376.4	376.3	376.3	376.2	375.9	375.9	376.0	376.2	376.3	376.0	376.1	376.3	376.2	375.9	375.9	375.0	376.0	376.1	376.5	376.6	377.1	377.3	270.7	380.7	380.9	381.2	381.3	381.7	381.7	381.5	381.6	381.6
Dist. R.P. to Water Surface, in feet		2 •	2 %	9	33.4	3	8	9 6	9 6	000	ω r	9 6	6	9	η (r	3	8	6 6	ري د	6	6	٠ د د	ή (r	(4)	6	9.0	9	2 •	2 6	• 0	6	8	00 0	0 0	0 00	00	8	8	00
Date	VALLEY	-17-5	-24-5 -31-5	-07-5	8-14-57	-28-5	-04-5	-111-5	-25-5	0-02-5	0-09-5	0-23-5	0-30-5	1-06-5	1-13-5	1-27-5	2-04-5	-11-5	2-25-5	-03-5	-10-5	-15-5	-29-5	-05-5	-13-5	-26-5	-05-5	-13-5	-20-5	-02-5	-12-5	-17-5	-26-5	-30-5	-21-5	-26-5	-05-5	-11-5	-19-5
R.P. Flev., in feet	DIEGO RIVER	409.7																																					
State Well Number	SAN	15S/01E-20D02 S	CONT																																				

Agency Supplying Data		5703	5703									6703	2										5703											5703						
Water Surface Elev., in feet	91700	353.2	32.	32.	32.	30.	330.2	310	31.	32.	51.	2.2	300	32.	31.	331.4	32.	31.	31.	31.	31.	•	35.	35.	34.	, O K	39	39.	35.	336.7	90,1	500	3	35.	34.	35.	35.	33.	333.4	50
Dist. R.P. to Water Surface, in feet		4.7	• 9	9,	9 %	-	18.3	0 0		9	500	7			8	18.2	-	8	00	00 1	• (2 .	3	9	9 0	6	6	3.	22.0	0 0	0 4							21.0	
Date	ΕY	5-08-58	-02-5	-08-5	0-04-5	-08-5	12-09-57	-02-5	-03-5	-25-5	-00-	-02-5	1081	-06-5	0-04-5	11-08-57	1-06-5	-02-5	-03-5	-25-5	1001		-02-5	-08-5	9-06-5	1001	2-09-5	1-06-5	-02-5	3-03-58	2-62-	-08-0		-02-5	-08-5	9-00-6	-04-5	1-08-5	2-09	00-0
R.P. Elev., in feet	ETWATER VALLEY	357.9	348.5									349.6)										358.7											354.4						
State Well Number	SWE	16S/01E-29N02 S	16S/01E-30001 S									165/01E-30002 S											165/01E-30R01 S											16S/01E-30R02 S						
Agency Supplying Data		5703									5703										5703										6703	2								
Water Surface Elev., in feet	91700	. 40	403.2	. 20	01.	01.	02.	03.	13.	12.	42.	340.7	000	41.	41.	42.	43.	43.	58.	58 •	25	335.1	35.	35	ر ا ا ا	300	35.	35.	36.	52.	7	337.3	36.	36.	36.	36°	36.	370	370	0
Dist. R.P. to Water Surface, in feet		0	11.2	• -	2 •	2.		•] •		•	22.2	4	1.		000	6	6	• +		2	22.8	2 •	2 .	0 0	2 .	2 .	2 •	•	9	ď	20.6	•	•	1.	1.	1.	0	000	•
Date	ΕΥ	-02-5	000	0-04-5	-09-5	1-06-5	-07-5	-25-5	-08-5	-00-	-02-5	9-06-57	0-04-5	-08-5	2-00-2	-06-5	-03-5	-25-5	-08-5	-09-2	-02-5	08	6-90-6	-04-5	2-00-7	1-06-5	-07-5	-03-2	-25-5	-08-2	702-5	8-08-57	-90-5	-04-5	1-08-5	2-00-2	-06-5	-02-5	-03-5	6-63
R.P. Elev., in feet	ETWATER VALLI	414.4									362.9										357.9										257.9									
State Well Number	SWEE	165/01E-21H01 S									165/01E-29M01 S										16S/01E-29N01 S										165/01F=29ND2 S	1								

Agency Supplying Data		5703	5703	5703	5703	5703
Water Surface Elev., in feet	91700	333.2	320.9	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	331144 3311334 3311334 331143331134 331444 3314433 3314434 331443 331443 331443 3314	9910
Dist. R.P. to Water Surface, in feet		6.4	8 • 6	6 3 3 8 6 7 6 8 8 6 7 4 6 9 8 8 6 7 4 6 9 8 8 6 7 4 6 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		
Date	ΕY	5-08-58	5-08-58	7-02-57 8-08-57 10-04-57 11-08-57 12-09-57 1-06-58 2-07-58 3-07-58 3-07-58 3-07-58 5-08-58		1000 000 000 000 000 000 000 000 000 00
R.P. Elev., in feet	ETWATER VALLE	338.1	329.5	326.6	299.4	298.6
State Well Number	SWEE	165/01E-31C03 S	165/01E-31D01 S	165/01E-31D02 S	175/01W-01D01 S	175/01W-01D02 S
Agency Supplying Data		5703		5 40 3	5703	5703
Water Surface Elev., in feet	91700	LO L	3330 3330 330 330 330 330 330 330 330 3		3221 3220 3220 3220 3220 3220 3220 3220	30.
Dist. R.P. to Water Surface, in feet		00	100 000 000 000 000		0 4 0 0 0 0 0 0 0 4 0 4 0 4 0 0 0 0 0 0	4400 000
Date	.EY	-02-5	3-25-58 5-08-58	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7-02-57 8-08-57 10-06-57 11-08-57 11-08-57 11-08-57 1-06-58 3-103-58 3-103-58 3-103-58 5-08-57 8-08-57 11-08-57 11-08-57 11-08-57 11-08-57	3-103-158 3-103-158 5-108-158 6-108-158 7-108-159 8-108-159
R.P. Elev., in feet	ETWATER VALL	354.4		356.4	336 936 5 5 5	60 00 00 00 00 00
State Well Number	SWE	165/01E-30R02 S	•	165/01E-30R03 S	16S/01E~31C01 S	16S/01E-31C03 S

Agency Supplying Data		5703	5703	5 70 3	5703	5703
Water Surface Elev., in feet	91700	7 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	v ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ~ 	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	64.3
Dist. R.P. to Water Surface, in feet		1100 1100 1100	11111111111111111111111111111111111111	000000004400	117 120 120 120 120 120 120 120 120 120 120	7.3
Date	ΈΥ	8 - 0 8 - 5 7 9 - 0 6 6 - 5 7 1 0 - 0 6 - 5 7 1 1 1 - 0 0 0 - 5 7 1 1 2 - 0 0 9 - 5 7 1 1 - 0 6 - 5 8 2 - 0 7 - 5 8 3 - 0 3 - 5 8 8	6 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	7-002-57 9-008-57 10-004-57 11-004-57 12-009-57 12-009-57 1-006-58 3-03-58 3-03-58	7-002-57 8-08-57 10-06-57 11-08-57 12-09-57 12-05-58 3-25-58 5-08-58 6-09-58	7-02-57
R.P. Elev., in feet	SWEETWATER VALLEY	0 0	1000.8	74.9	83.0	71.6
State Well Number	SWE	175/01W-19001 S CONT.	175/01W-20E01 S	175/01W-30E01 S	175/01W-30F01 S	175/01W-30M01 S
Agency Supplying Data		5703	5703	5703	5703	5703
Water Surface Elev	91700	2888.5 2888.5 2888.5 2899.3 291.1 291.1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	00044440000000000000000000000000000000	88888888888888888888888888888888888888	80.8
Dist. R.P. to Water Surface, in feet		100.1 100.1 100.0 9 .3 8 .9 8 .5	11111111111111111111111111111111111111	16.0 16.0 16.0 17.0 17.0 17.0 17.0 12.0 12.0	11111111111111111111111111111111111111	9 • 3
Date	ΕY	11-08-57 12-09-57 1-06-58 2-07-58 3-03-58 3-25-58 5-08-58	7-02-57 8-08-57 9-06-57 11-08-57 11-06-57 11-06-58 2-07-58 3-03-58 3-03-58 5-08-58	7-02-57 8-08-57 10-04-57 11-08-57 12-06-58 2-07-58 3-03-58 5-08-58	7-02-57 8-08-57 9-06-57 10-04-57 11-08-57 12-09-57 2-07-58 3-03-58 3-25-58 5-08-58	7-02-57
R.P. Elev., in feet	SWEETWATER VALLEY	298.6	6.6	0. 1. 0.	92.4	90.1
State Well Number	SWEE	175/01W-01D02 S CONT.	175/01W-19J01 S	175/01W-19K01 S	175/01W-19K02 S	175/01W-19001 S

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Agency	Data		5703	5703										5703																										
Water	Elev., in feet	91700	52.7	50.5	49.7	40.64	49.1	4 4 4 6 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4	50.0	50.5	51.9	52.6	52.3	34.6	30.6	30.6	27.6	32.6	34.6	35.6	35.6	0 0 0 7 7 7 7 7	33.6																	
Dist. R.P. to Water	Surface, in feet		4.4	7.3	8.1	8.4	<u></u>	7 69	7.8	7.3	8.60	5.2	5.00	~~	-90	9	σ	3 ($^{\prime}$	21.0	C	$^{\circ}$	น ต																	
Date		·ΕΥ	6-09-58	2=5	3-5	9-00-6	0-04-5	1 1	1-06-5	7-5	3-03-58	3-5	3-5	7-02-57	8-08-57	9-00-6	10-04-57	1-08-5	1-06-5	2-07-58	3-03-58	5-62-56	6-09-58																	
	in feet	ETWATER VALLEY	57.1	57.8										56.6																										
Slate Well	Number	SWE	17S/02W-25P02 S	175/02W-25P03 S										175/02W-25P04 S																										
Agency	Data		5703									5703									1	0070									1	2103								
Water	Elev., in feet	91700	63.8	6 0 0 0 0 0	64.3	64.5	64.7	65.0	4.99	65.7	64.7	53.4	54.4	54.4	56.4	56.4	56.4	61.4	000	61.4	7 72	0 0 0 0	0 40 0 40 0 40	54.6	55.00	0000	36.0	56.6	59.2	57.6	0	00.00	8 • 6 4	49.6	6.64	000	51.3	52.4	54.3	52.8
Dist. R.P. to Water	Surface, in feet			0 10 00					0 6			6	80	20.0	9	9	. 9	- 0	, 0			9 6	n	4 .		9 6	2 0	2.	6	10.0		0 6) iU • • • 0			
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R.P. Elev.,	in feet	EETWATER VALLEY	71.6									72.4									7.87										57.1	1010								
State Well	Number	SWEE	175/01W-30M01 S	• NO								175/01W-30M02 S									175/02W-25 101 S										17C/02W-25D02 C									

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Agency Supplying Data			5703						13	20/0									4	2103								5703		5703											5703
Water Surface Elev.	in reer	91900	N	9	6.9	» a	1.9	60	4	0 1	- 60	9.1	0 1	7	7	0	۳ م	m	٢	7 6 0	9.	60	7 0	7	- 7.1	. R	١	0 * 4 - 0		6.0				5.6					2 - 1		6.9
Dist. R.P. to Water Surface,	in feet		26.8	27.6	27.4	24.5	23.0	20.8				30.2								51 0 0 0	7.1	7.57	ນ ເ	0.0	15.1	2 * 5		32.4											24.1		29.9
Date		ΕΥ	-02-5	-02-5	-03-5	10115	5-01-58	-01-5	5	8-01-57	0	10-01-57	-02	-02	000			-02	7-01-57	8-01-57	9-03-57	10-01-57	12-02-57	1-02-58	2-03-58	4-03-58		4-01-58	1	7-01-57	0-03-57	10-01-57	11-01-57	12-02-57	1-02-58	2-03-58	3-03-36	5-01-58	6-02-58		7-01-57
R.P. Elev., in feel		A JUANA VALLEY	21.1						21.1	7 • 7 2									α	•								28.4	6	0.22											23.6
State Well Number		TIA	18S/02W-33L08 S	CONT					2 80N88-WC0/581										285/02kk-WC0/585									185/02W-33Q01 S		105/05%-W20/681											185/02W-33008 S
Agency Supplying Data			5703										5703										5703			5703											200	2070			
Water Surface Elev.	in feet	91900			0						1 + 0										1.8	1.9	5.2	7.6	λ. Θ.	4.4	0 0	8 8	8.1	8 • 6	7.00	7 + 7	- ru	6.	2 . 1	• 5	1	- 0	7.5	9.9	17.4
Dist. R.P. fo Water Surface,	in teet										7.3		DRY	DRY	DRY	DRY	D C C	DRY	D R ≺	D C	23.5	3.6	6,0	1 0 0 0	6.0	7 . 4	0.1*	30.9	0.2*	7.0	*6.6	* Z * Z	46*2	3.0*	4-2*	2.6*	0	0 0	28.6	7.7	*6.0
Dale		¥:	-01-5	-01-5	9-03-5	1-01-5	-02-5	1-02-5	-03-5	703-5	5-01-58	-02-5	-01-5	-01-5	9-03-5	0-01-5	-01-5] [-03-5	10312	-01-5	-05-5	101	12-02-57	4-01-5	101	-01-5	(4)	0-01-5	-01-5	2-02-5	702-5	-03-5	-01-5	-01-5	-05-5			9-03-57	-01-5	1-01-5
R.P Elev. in feet		JUANA VALLEY	8 . 5		φ •								21.7	+							21.7		25.1	3		22.1	9											7 7 7 7			
State Well Number		TIA	185/02W-32P07 S										18S/02W-33H04_S										2 101 55-WC0/281	10000		185/02W=23101 C	40300											103/02W=33L00 3			

Agency Supplying Data		5703	5703	5703	5703
Water Surface Elev., in feet	91900	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		333333	
Dist. R.P. to Water Surface, in feet		* * * * * * * * * * * * * * * * * * *		008000	L00 4000LL4L
Date	>	0.01-57 0.03-57 0.03-57 11-01-57 12-02-57 1-02-58 1-02-58 1-02-58 1-02-58 1-01-58 1-01-58 1-01-58	100-1-		-03-58 -01-58 -01-58 -01-57 -03-57 -01-57 -02-57
R.P. Elev., in feet	JUANA VALLEY	79.4	2 6 • 2	30 8 9 0 1 9 0 1	28.5
State Well Number	AIT	185/02W-33R07 S	185/02W-33R08 S	18S/02W-34C03 S	185/02W-34N01 S
Water Agency Surface Supplying Elev., Data		5703	5703		5703
Water Surface Elev., in feet	91900	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	004000000000000000000000000000000000000	100000000000000000000000000000000000000
Dist. R.P. to Water Surface, in feet		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	** *** *** ** *** *** ** *** *** ** *** ***
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R.P. Elev., in feet	JUANA VALLEY	23.6	ů.	0 ° 4 %	22.5 • 6 · 22 · 6
State Well Number	TIA	185/02W-33908 S CONT.	85/02W-33R02	185/02W-33803 S	185/02W-33R06 S

Agency	Data		5703						100	2103										5703											100	5 / 0 3									
Water Surface Elev.	in feet	91900	34°0 37°1				0 1		u	9 6	8 6	2 •	2 °	2.	2 '	32.4	00	7		P 1	'n.	4 (9 10 10	, ,	9 6	2 .		6	33.4	6	c	• } 0	0 9 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8	. 9	-	• •	0 4	9 4	31.6	
Dist. R.P. to Water Surface.	in feet		23.2*	6	0,0	0 0	9 8	•	u	0 1	- 6	00	9	6	6	19.2	6	4		8	4	9 1	٠,	٠,	• «		00	7.	17.0	•	c	9 0	73.0	٠ س	5.	2	٠ د د	, d	1 15	20.6	
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R.P. Elev., in feet		JUANA VALLEY	57.2							* -		51.6								50.4												V									
State Well Number		TIA	195/02W-01J03 S CONT.						0 00 10 - 100 00 00 00 00 00 00 00 00 00 00 00 00	73/02W-01E03										195/02W-01M08 S											0 COMEO-1200300	ZONTO-MZO/SK									
Agency Supplying	Data		5703		5703		5703										5703												5703											5703	
Water Surface Elev.	in feet	91900	0.10	-	1.3	0	7.6	N 0 0 0	1.5	3.2	2 0	9 0	(N)	-	15.9	4	25.4	23.7	22.9	24.1	24.8	24.8	24.8	19.4	24.6	20.00	32.1	# 2 1	39.8	39.6	40.1	40.5	4004	4 0 4	39.7	39.8	40.1	\$ 1 ° C >	•	38.9	
Dist. R.P. to Water Surface,	in feet		33.6	30.0	36.1	10 •	31.4	36.1	37.5		36 • 0	36.0	33.2	31.6	23.1	24.2	- 0	24.3	RU.	GJ.	9	(n)	ന	oo ≀	ກເ	V, K) KO	l .	9	16.4	16.4	16.0	16.1	16.1	16.8	16.7	16.4	٠ u	0	18.3	
Date		>	3-03-58 4-01-58 5-01-58	-02-5	11-01-57		7-01-57	101	0-01-5	-01-5	2-02-5 1-02-5	-03-5	-03-5	-01-5	-01-5	6-02-58	7-01-57	-01-	-03-5	-01-5	1-01-5	2-05-5	-05-5	-03-5	0310	5-01-50	-02-5	2	-01-	8-01-57	9-03-	-10-0	12-01-57	1-02-	-03-	-03-	-01-	101	20	7-01-57	
R.P. Elev.		JUANA VALLEY	28.5		37.4		39.0										0.84												56.0		56.5									57.2	
State Well Number		TIA	18S/02W-34N01 S CONT.		185/02W-35N04 S		185/02W-35P01 S										195/02W-01F01 S												195/02W-01J02 S											195/02W-01J03 S	

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	Agency Supplying Data		5703			6	5076						5703										5703							5703						
	Water Surface Elev., in feet	91900	0.00	- 2.2		i i	0 4 0 0 0 0	5.1	5.1	4.0	4.7	0	2.7	2.0	2.0	- +1	4 (4.	1.2	8 4	,	<i>⊶</i> m	ı ın	1 I	7	4) (4	1 ~	-	-	7	-	7	12	- 22.4	7
	Dist. R.P. to Water Surface, in feet		34.0	32.3	31.6		25.2	25.0	25.0	25.4	25.4	4047	29.4	30.1	31.8	32.1	31.6	32.1	31.6	30.8	23.6		30.1	33.00	33.7	35.2	32.0*	31.0*	29.9*	46.0	47.0	48.0	4 4 4 6 0 0 • 8 4 0	52.0	51.0	0 • 8 •
	Dafe	Å3	11-01-57	1-02-58	3-03-58		12-02-57	-05-5	2-03-58	4-01-58	5-01-58	96-70-9	7-01-57	8-01-57	10-01-57	11-01-57	12-02-57	2-03-58	3-03-58	4-01-58	6-02-58		7-01-57	9-03-57	11-01-57	12-02-57	2-03-58	3-03-58	4-01-58	7-01-57	8-01-57	9-03-57	10-01-57	1-02-58	2-03-58	4-01-58
	R.P. Elev., in feet	TIA JUANA VALLEY	30.1				30.1						32.1	32.0	0.50								28.2							28.6						
LEVELS AI WELLS	State Well Number	TIA	195/02W-02P05 S CONT.				195/02#=02P06 5						195/02W-03B03 S										195/02W-03D04 S							195/02W-04A05 S						
ROUND WAIER	Agency Supplying Data		5703	5703							() ()	5/03									5703			5703		5703									5703	
GROUN	Water Surface Elev., in feet	91900	32.9	40.5	39.00	38.9	38.1	38 • 1	36.9	40.6	6	19.8	11.6	10.1	18.1	17.5	17.9	10 00 00 00 00 00 00 00 00 00 00 00 00 0	22.6	26.0	20.3	19.4	19.8	9.1	8.3	14.2						13.9			4.9	11.00
	Dist. R.P. to Water Surface, in feet		19.3	15.6	16.6	~	@ r	- 60	6	15.5	6	21.5	29.7	31.2	23.2	23.8	23.4	22.8	18.7	15.3	19.1	20.0	19.6	30.4	31.2	25.2	DR. ✓ X	DRY DRY	DRY	DRY DRY	DRY	25.5	DRY V	מא	25.2	`
	Date	>	6-02-58	-01	8-01-57	0-01	11-01-57	1-02	-03	5-01-58	1	8-01-57	9-03-57	10-01-57	12-01-5/	1-02-58	2-03-58	3-03-58	5-01-58	6-02-58	11-01-57	12-02-57	1-02-58	-01-5	12-02-57	7-01-57	9-03-57	11-01-57	12-02-57	1-02-58	3-03-58	4-01-58	5-01-58	96-70-9	7-01-57	0.10
ŀ	R.P. Elev., in feet	JUANA VALLEY	52.2	56.1							1	41.3									39.4			39.5		39.4						39.4			30.1	
	Slate Well Number	TIA	19S/02W-01N02 S	195/02W-01R01 S								195/02W-02A03 S									195/02W-02C03 S			195/02W-02D01 S		195/02W-02F04 S									195/02W-02P05 S	

Agency Supplying Data		5703									10 10 10 10 10 10 10 10 10 10 10 10 10 1	5103											5703											1	5703								
Water Surface Elev., in feet	91900	- 6.1	- 10.7				7.6				,	0 1	0 - 0	10	10	80	Φ)	7	o u	n	1	1	9	~	00	0 0	0 0	0 0	000	9	- 5.4	2	2	1	rU I	~ (S 6	10	יי כ	~ 1	- / • I	- 4	0 W
Dist. R.P. fo Water Surface, in feet		1.7	n n 0 n 0 n	5.4	4.1	ω ·		7 • Z	5.9	9.9	ı	a a	7 C	0.0	9.3	7.6	7.5	7.1	 	7 0	0.2	J	6.0	2.0	3.6	5.4	0000	2.2	7.7	103	30.1	6.8	6.8	1	-	6.0	• <u>2</u>	2 .	2.	4.	n c	n c	26.6
Date	, , , , , , , , , , , , , , , , , , ,	-01-5	8-01	-01-5	2-02-5	-02-5	-03-5	10010	-01-5	-02-5		01101	9-02-57	0-01-5	-01-5	2-02-5	-02-5	-03-5	-03-5	-01-5	-02-5)	-01-5	-01-5	9-03-5	-01-5	1-01-5	1-02-5	-03-5	-03-5	4-01-58	-01-5	-02-5	,	-01-5	8-01-57	9-03-5	-01-5	1-01-5	2-02-5	-02-2	1001	4-01-58
R.P. Elev., in feet	JUANA VALLE	25.6										7 • 67											24.7												21.2								
State Well Number	AIT	195/02W-04A18 S									0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	I A S N O S M + O + A I A S											195/02W-04A20 S												195/02W-04B03 S								
Agency Supplying Data		5703	5703											5703						5703												5703										5703	
Water Surface Elev., in feet	91900	- 16.4		7.	10.	11.	10	8	9	6.9 -	ហ	7 -	• _T	16.	3.	17.	13.	9.5	0.7	9	7.	7.6 -	11.	10.	6	6	7.	o u	0 -	2	1	2.	3.5	6	00	7.	- 1	-	ů ,	4 -		rt.) m
Dist. R.P. to Water Surface, in feet		45.0	4.1	4.8	7.4		7.2	1000	0.4	0	2.3	7.0	d 0	5.0	2.0*	0.9	2.0	38.0	0 • 6	5.0	0.9	38.0	0.0	0.6	8 0	8 0	0.9	0 0	0 0	1.0		1.5	9	5.2	4.3	3.2	00 (0 (3.2	7.0	000	4	7 . 7	26.0
Date	ξ	6-02-58	-01-5	-01-5	9-03-5	0-01-5	-01-5	1-02-5	-03-5	3-03-58	-01-5	6-10-	-02-2	-01-5	-01-5	1-01-5	-01-5	5-01-58	-01-2	-01-5	-01-5	9-03-57	0-01-5	-01-2	2-02-5	-02-5	-03-5	0.515	10110	-02-5		-01-5	8-01-	-01-5	1-01-5	2-02-5	-02-2	-03-5	703-5	701-2	-10-	101	5-01-58
R.P Elev., in feet	JUANA VALLEY	28.6	27.1											28.5						28.6												29.1		25.7								25.7	
State Well Number	VIL	195/02W-04A05 S	195/02W-04A06 S											195/02W-04A10 S						19S/02W-04A12 S												195/02W-04A13 S										2 7 1 4 4 0 - W C 0 / S 9 1	

Agency Supplying Data	0	4 5703	2 5703 8 8 8 2 2 2 2 2 2 2 3 3 4 3 4 3 4 3 4 3 4 3 4	28211332	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	522 11 12 13 13 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18
Water Surface Elev., in feet	91900	5.4	44044440001	• • • • • • • • • • • • • • • • • • •		
Dist. R.P. to Water Surface, in feet		24.2	200.6 222.6 221.6 200.8 200.8 190.4 1190.4 17.6		100 100 100 100 100 100 100 100 100 100	0000000 0000000 0000000
Date	λī	3-03-58	7-01-57 10-01-57 11-01-57 1-02-58 2-03-58 4-01-58 6-01-58	7-01-57 10-10-1-57 11-10-1-57 12-10-57 12-10-57 11-02-58 2-03-58 6-01-58 6-01-58	7-011-57 10-01-57 11-01-57 12-01-57 12-03-58 2-03-58 4-01-58 6-01-58	7-01-57 8-01-57 9-03-57 10-01-57 11-01-57
R.P. Elev., in feet	TIA JUANA VALLEY	18.8	16.4	6 4	15.2	6 6
State Well Number	TIA	195/02W-04L03 S	195/02W-05A01 S		195/02W=05A03 S	195/02W-05C03 S
Water Agency Surface Supplying Elev. Data		5703	5703	5703	5703	5703
Water Surface Elev., in feet	91900	3.2	111087 111087 111087 110887 110887 110887 110887		11111111111111111111111111111111111111	4 N N O N N N N N N N N N N N N N N N N
Dist. R.P. to Water Surface, in feet		24.4	28 29 29 29 29 29 29 29 29 29 29 29 29 29	86.2068.49444 6.996.89	20020000000000000000000000000000000000	22222222222222222222222222222222222222
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R.P. Elev., in feet	TIA JUANA VALLEY	21.2	21.7	27.0	1 9 9	18.8
State Well Number	TIA	195/02W-04B03 S	195/02W-04B04 S	195/02W-04J01 S	195/02W-04K05 S	195/02W-04L03 S

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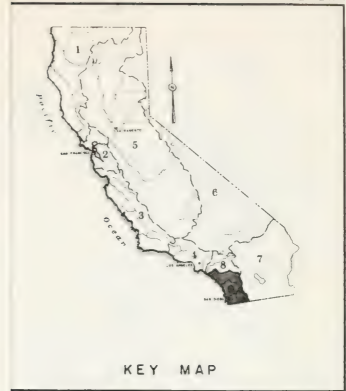
Agency Supplying Data		5703	5703		5703	5703	5703
Water Surface Elev., in feet	91900	600 600 600 600	0000H4m0m0		01111111111111111111111111111111111111		0000000
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Dist. R.P. to Water Surface, in feel		19.0	0 5000000000000000000000000000000000000	200	40000000000000000000000000000000000000		
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R.P. Elev., in feet	JUANA VALLEY	15.8	13•6		12.6	С • •	11.7
State Well Number	TIA	195/02W-05G11 S CONT.	19S/02W-05J01 S		195/02W-05K08 S	195/02W-05L02 S	195/02W-05L03 S
Agency Supplying Data		5703	5703	5703		5703	200
Water Surface Elev., in feet	91900	1.6	04800000000	7.	H H H H H H H H H H H H H H H H H H H	1 m m m m m m m m m m m m m m m m m m m	4 N O C N N N N N N N N N N N N N N N N N
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Dist. R.P. to Water Surface, in feet		9 • 1 7 • 8	111122 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11.5		471444666446664466664666666666666666666	4 2 8 8 8 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7
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R.P. Elev., in feet	JUANA VALLEY	9 8	10.	12+2		12 * 0	•
State Well Number	AIT	195/02W-05C03 S CONT.	195/02W-05C06 S	195/02W-05C07 S		195/02W-05F08 S	

	Agency Supplying Data		
	Water Surface Elev., in feet		
	Dist. R.P. to Water Surface, in feet		
۱	Date		
	R.P. Bev., in feet		
NOOME WALLS LITTLE AL TILLES	State Well Number		
יה זוטורט דר	Agency Supplying Data	5703	
10040	Water Surface Elev., in feet	91900	0 • I
	Dist. R.P. to Water Surface, in feet	111111111111111111111111111111111111111	10.7
	Date	Y 12-02-57 1-02-58 2-03-58 3-03-58 4-01-58	94-20-9
	R.P. Elev., in feet	TIA JUANA VALLEY	
	State Well Number	TIA 195/02W-05L03 S CONT.	









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LEGEND

8-1 00 GROUND WATER BASIN AND NUMERICAL DESIGNATION OF BASIN
REGION BOUNDARY

33000'-

GROUND WATER VALLEY BOUNDARY

GROUND WATER BASIN BOUNDARY

NOTE ALL TOWNSHIP AND RANGE LINES ARE REFERENCED TO SAN BERNARDING BASE AND MERIDIAN

32°45'-

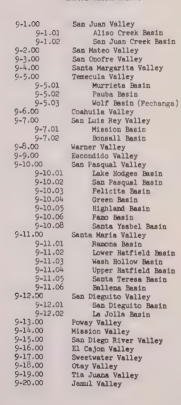
STATE OF CALIFORNIA
DEPARTMENT OF WATER RESOURCES
SOUTHERN CALIFORNIA DISTRICT

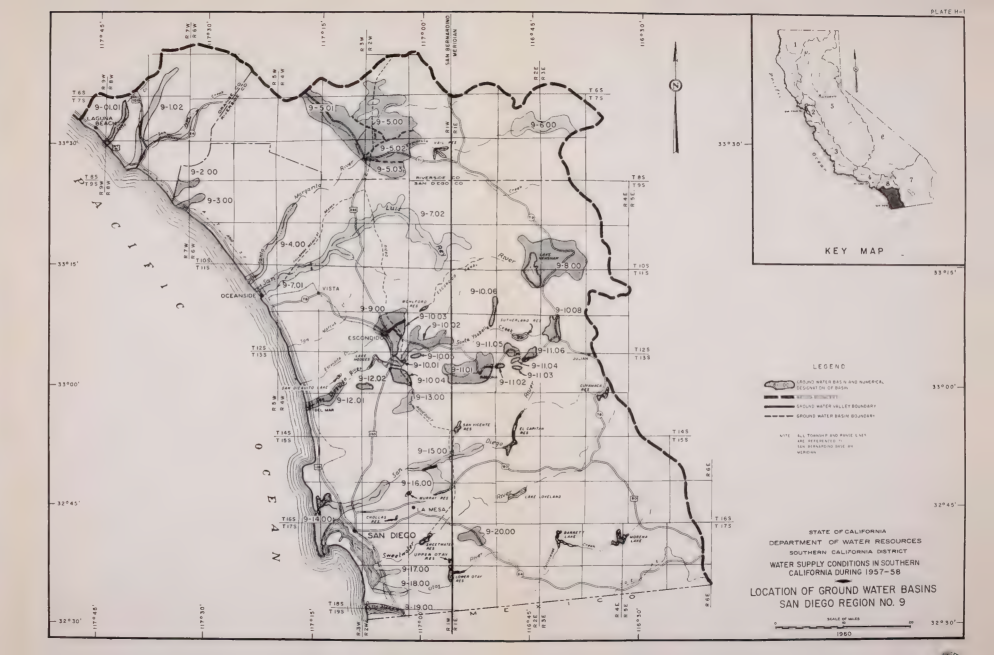
WATER SUPPLY CONDITIONS IN SOUTHERN CALIFORNIA DURING 1957-58

LOCATION OF GROUND WATER BASINS SAN DIEGO REGION NO. 9

SCALE OF MILES 20 32° 3

NUMERICAL DESIGNATIONS OF GROUND WATER BASINS







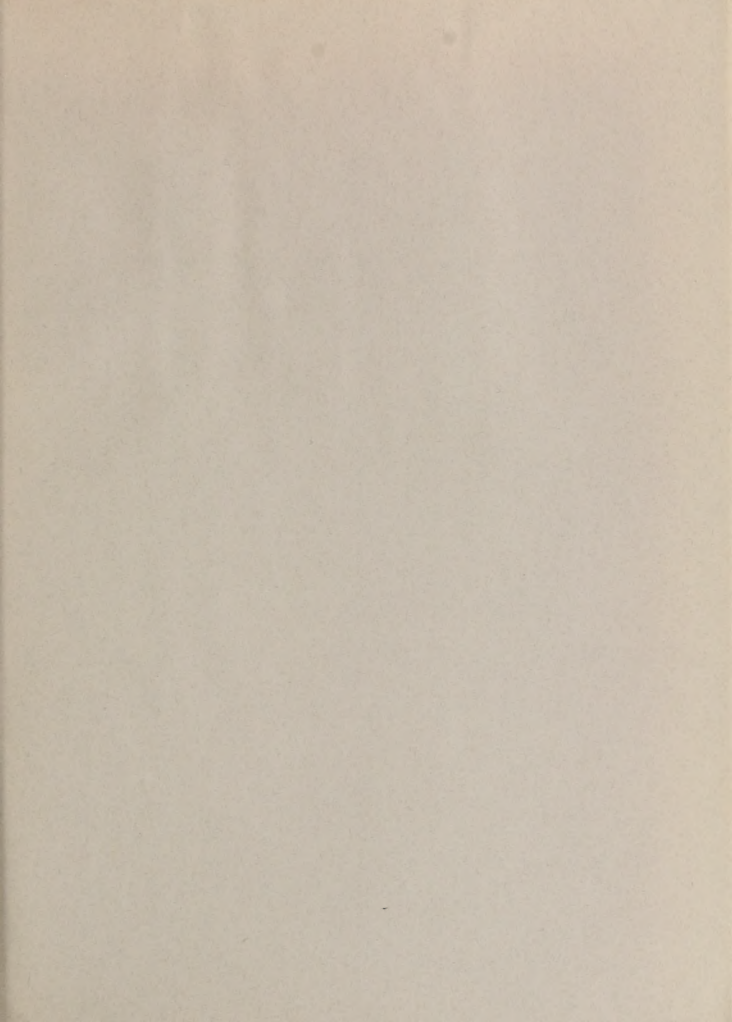












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